

CONTENTS

Metals and Minerals ...	Page 1
Countries ...	Page 4
Methods and Machines ...	Page 8
Companies and other Public Bodies ...	Page 10
Authors ...	Page 12

INDEX CLASSIFICATION

A Articles	MF Mining Finance
E Editorial	MM Men and Matters
FN Financial News and Results	MW Mining Week
IA Industry in Action	N Notes and Comments
L Correspondence	Ob Book Reviews
M Methods and Machines	S Obituaries
MD Mining Digest	S Metal Markets
ME Company Meetings and Notices	

Metals and Minerals

ALUMINIUM

Japanese aluminium production ...	IA J9
Ardal og Sundal Verk output ...	IA J10
Aluminium factory for Egypt ...	IA J26
RTZ's aluminium extrusion plant ...	MW J39
Aluminium cranes ...	IA J47
Aluminium cable ...	IA J47
Aluminium sheathed tyre studs ...	IA J47
Guinea aluminium contracts ...	IA J47
Norwegian aluminium production ...	IA J63
U.S. light metals ...	MW J75
French aluminium outputs ...	IA J80
Aluminium for railroad trucks ...	IA J81
Aluminium consumption in the U.S. ...	IA J81
Bright outlook for 1965 ...	MW J93
Aluminium smelter for South Africa ...	IA J99
U.S. aluminium production ...	IA J100
Intalco aluminium plant ...	IA J116
Brazilian aluminium plant ...	IA J117
Aluminium ...	IA J118
Kaiser steps up primary capacity ...	IA J137
Jamaican aluminium production ...	IA J137
Living in the past ...	N J146
Hungarian-Indian co-operation ...	IA J155
Encouraging outlook ...	MW J167
Alcan expansion in Jamaica ...	IA J173
A Pechiney interest in Yugoslavia ...	IA J173
Japanese aluminium production ...	IA J195
U.S. aluminium tariffs ...	IA J196
Aluminium usage rising ...	MF J198
Aluminium corrosion by fluogases ...	IA J196
Non-ferrous metals in India's fourth plan ...	N J206
Egyptian aluminium ...	IA J215
Norwegian firm to raise aluminium output ...	IA J217
Alcoa's new potline ...	IA J218
The battle of Gove ...	IA J225
Sky aluminium ...	IA J232
Molly Brown ...	N J246
Swiss interest in New Zealand aluminium ...	IA J252
Agreement for new aluminium mill ...	IA J252
Aluminium plant for Bavaria ...	IA J253
Big aluminium cable order ...	IA J253
Swedish aluminium expansion plan ...	IA J273
Australian aluminium refinery to double output ...	IA J276
6,000-ton press for aluminium forging ...	JA J277
Aluminium plant at Emden ...	IA J277
Aluminium consumption in South Africa ...	IA J281

Hungarian aluminium output up ...	IA J284
Anaconda boosts aluminium ...	IA J284
More alumina from Jamaica ...	IA J299
New Japanese aluminium smelter ...	IA J299
Reynolds Metals expands aluminium output ...	IA J299
Comalco's second potline ...	IA J300
Aluminium expansion by Pechiney ...	IA J301
Price increase for aluminium in France ...	IA J301
Alcoa seeks import ban ...	IA J302
French aluminium up ...	S J303
Purification by freezing ...	M J355
Swedish aluminium investment ...	IA J333
U.S. labour negotiations start ...	N J350
Virgin Islands ...	MW J352
Tariffs in Australia ...	MW J353
Metallurgical expansion in Norway ...	IA J358
Japan sells aluminium to China ...	IA J359
New York trading in aluminium futures ...	IA J359
Australian market for stainless steel clad aluminium ...	IA J359
Increased production from Soviet aluminium plant ...	IA J375
Rising value of Australian mine production ...	IA J375
Ardal og Sundal to raise capacity ...	IA J375
Aluminium plant for Iceland ...	IA J377
Aluminium plant for Brazil ...	IA J377
Ghanaian factory for aluminium products ...	IA J377
Kennecott's aluminium dump-body ...	IA J378
Increase predicted for U.S. aluminium shipments ...	IA J378
Aluminium again in balance ...	N J385
Future tradings in New York ...	MW J388
Conference on light metals ...	IA J395

Aluminium from clay ...	IA J425
Japan cutting fabricated aluminium production ...	IA J426
Kaiser aluminium licence for Temroc ...	IA J426
Ube industries to build Rumanian plant ...	IA J426
Italian-Argentinian barter negotiations confirmed ...	IA J427
Spain relaxes import control ...	IA J428
Deferred payment for Japanese aluminium ...	IA J432
Reynolds expansion plans ...	IA J444
U.S. aluminium labour contracts ...	IA J446
Aluminium stockpile disposal problems ...	MW J439
Double expansion plans for Reynolds Metals ...	IA J466
Power for Gove smelter ...	IA J467
India—further aluminium expansion ...	MW J501
ANDALUSITE	
Andalusite from South Africa ...	IA J136
ANTHRACITE	
Colombian anthracite exports ...	IA J10
Colombian anthracite for Europe ...	IA J100
ANTIMONY	
Chinese antimony exports to Japan ...	IA J12
Cadmium and antimony sales ...	MW J22
Moroccan antimony mines ...	IA J27
U.S. precious and other metals ...	MW J75
U.S. antimony oxide plant ...	IA J153
Canadian antimony project ...	IA J231
Turkish antimony deposit ...	IA J331
Antimony in Brazil ...	IA J487
ASBESTOS	
Greek asbestos deposits ...	IA J116
Rhodesian mineral production ...	IA J156
Clinton Creek asbestos ...	IA J29

Record Canadian asbestos production ...	IA J426
Rhodesian asbestos export record ...	IA J426
New plant for Kaduna ...	IA J436
BARYTES	
Sardinia—fluorine and barytes ...	MW J40
Italian barite agreement ...	IA J331
BAUXITE	
Australian bauxite investment ...	IA J26
Billiton Surinam output ...	IA J27
U.S. light metals ...	MW J75
E.E.C. seeks higher Greek exports ...	MW J113
Mullite plant ...	IA J118
British Guiana—Reynolds bauxite deal ...	IA J153
Pechiney seeks further lease Substitute for bauxite ...	IA J157
Prospecting and mining activities in Borneo ...	MW J452
Lease applications for Gove bauxite ...	IA J215
Surinam alumina plant extension ...	IA J218
The battle of Gove ...	N J225
Bauxite deposits in Jammu ...	IA J273
Japan's bauxite imports ...	IA J275
Mineral transport in Surinam ...	IA J301
Jamaican bauxite exports ...	IA J395
Overseas capital—how much and where from? ...	MW J452
Power for Gove smelter ...	IA J467
Indian bauxite output rises ...	IA J467
Boké guarantee ...	MW J481
Central Asian bauxite discovery ...	IA J487
Australian bauxite contracts ...	IA J508
Japan looks to Australia for bauxite ...	IA J508
BERYLLIUM	
Beryllium in Afghanistan ...	IA J26
Beryllium powder for rocket fuels ...	IA J138
Beryllium out in space ...	MW J227
Angolan beryl deposits ...	MW J251
Liquid-liquid extraction ...	MW J293
Chemical processes for ores ...	MD M277
New beryllium copper alloy ...	IA J375
Beryllium ore in barter exchange ...	IA J378
BISMUTH	
Prices at new peak ...	MW J209
Cerro jumps bisuth price ...	S J447
Ma'or producers align ...	MW J501
CADMIUM	
Decline in U.S. cadmium production ...	IA J10
Cadmium and antimony sales ...	MW J22
Nickel cadmium batteries ...	IA J81
Cadmium price reduced ...	S J179
Lower U.S. cadmium price ...	S J509

COMBINED INDEX

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. The original classification system has been retained and in order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

CAESIUM
Role in space ... MW J329

CHINA CLAY
Export record ... MF J160
Overburden in Cornwall ... M M117
Moving gravel slurry ... MM M190
A note on china clay ...

CHROME
Rhodesian chrome deposits to be re-opened ... IA J7
Finnish chrome ore find ... IA J43
Soviet chrome ore ... IA J66
Pyrometallurgical beneficiation of chromite ... MD M129
Expanding market for refractories ... IA J196
Another contract for Iran ... IA J253
Rhodesian output rises ... MW J269
Rhodesian chrome ore expanding ... IA J274
Ultra-high purity chromium ... IA J275
Rise in Turkish exports of chrome ... IA J275
Iranian chrome forecast ... IA J275
Chrome prospecting methods ... IA J487

CINNABAR
Prospecting and mining activities ... MW J211

CLAY
Aluminium from clay ... IA J425

COAL—AFRICA
Coal in Egypt ... IA J61
Opencast coal in South Africa £10 m. coal contract ... IA J233
New coal mine in Eastern Transvaal ... IA J393
South African mineral production ... IA J395

COAL—THE AMERICAS
Metallurgical coal research MW J3
Coal reserves in Pennsylvania IA J7
U.S. potential ... MW J40
U.S. coal ... IA J65
Coal burning diesel engine ... IA J101
U.S. coal contract ... IA J138
Mineral discoveries in Venezuela ... IA J444
Petrol from coal ... IA J467
Chemical reduction of coal ... MD M433

COAL—ASIA
Coal reserves in Sabah ... IA J9
Japanese coal industry ... IA J9
New Siberian coal mine ... IA J116
Substitute for bauxite ... IA J157
Research and Russian mineral production ... A M85
Assistance for coal ... MW J352
Communist project sharing ... MW J440
British help for Indian coal development ... IA J489
Metallurgical coal from Indian lignite ... IA J505

COAL—AUSTRALASIA
Japan buys in Australia ... MW J22
Australian coal exports ... IA J99
Queensland coal potential ... IA J79
Coal exports from New South Wales ... IA J157
Expansion at Whyalla ... IA J177
Scandium in Australian coals ... IA J195
Australian coal mine flooded ... IA J300
Consolidated Goldfields £10 million expansion ... IA J333
Australian coking coal for Japan ... IA J427
Depletion of Australian coking coal ... IA J468

COAL—EUROPE
State support for German producers ... MW J5
E.C.S.C. coal output and research ... MW J94
Optimistic view of French steel ... IA J156
Recovery of French coal production ... IA J175
Mining expansion in Bulgaria ... IA J195
Polish coal exports ... IA J252
Polish automated shaft ... IA J274
Spanish concerted action scheme ... IA J277
Belgian colliery crisis ... IA J300
E.C.S.C. coal to steel prospects ... MW J367
1,000 million tons of coal ... IA J375
West German coal production ... IA J375
Plan for French coal production ... IA J375
E.C.S.C. coal production in 1964 ... IA J445
Hungary—an important role for coal mining ... MW J462
Holland—expansion in steel production ... MW J462
Greenland—hauling coal ... M M423
Rationalisation of the German coal industry ... IA J507

COAL—GREAT BRITAIN
Recent N.C.B. developments Rybnik coal basin after 12 years ... M J25
British coal output ... IA J61
N.C.B. opencast coal project ... IA J118
Coal stockpiling and loading ... M J270
British coal ... N J290
The coal dust hazard ... MW J387
N.C.B. output records ... IA J395
Legislation for the U.K. coal industry ... IA J491

COBALT
Cobalt price up ... S J179
Second stage at Mindola ... IA J425
Rhokana's cobalt ... M M415

COKE
Metallurgical activity in Northern Norway ... IA J194

COLUMBITE
Chamber of Mines report for 1964 ... MW J328

COLUMBIUM
New uses for columbium ... IA J12
New columbium alloy ... IA J233
Boom in U.S. sales ... MW J367

COPPER
Australian copper to New Zealand ... IA J11
Chile copper output ... IA J11
Chilean copper ... N J19
Stockpile position in the U.S. ... MW J21
Sahara copper deposits ... IA J26
New base metal mine in Sweden ... IA J26
Bulgarian copper project ... IA J26
Copper as that "loan" ... S J29
New Copper Bill ... MW J39
Uganda copper output up ... IA J45
Copper processing research ... IA J47
Chilean copper export subsidy ended ... IA J47
Chile—copper bill and Enami smelter ... MW J37
New M.E. copper brands ... IA J65
Sumitomo copper ban ... IA J65
U.S. mineral output at new peak ... MW J77
U.S. man of the year ... MW J75
Survey of copper fields in Sudan ... IA J79
Union Minière copper production ... IA J80
Slow progress on copper bill ... MW J93
New Austrian copper find ... IA J97
New Chilean copper refinery ... IA J100
Rise in Chilean copper output ... IA J100
Older base metals ... N J110
Mauritanian copper development ... IA J136
Japanese copper pricing ... IA J138
Living in the past ... N J145
Setback to copper programme ... MW J151
Quebec—copper prospect ... IA J153
Finance of copper project ... IA J153
Prospecting in Iran ... IA J153
Bolideen plan new mine ... IA J153
Zambian mineral production ... IA J156
Rhodesian mineral production ... IA J156
Copper market remains firm ... S J158
Sound ore reserve position ... MF J159
Cyprus Mines Corporation ... IA J156
Chiquiamata's flowsheet changes ... M M165
Copper improves generally ... S J196
Strong demand for copper ... MF J199
Non-ferrous metals in India's fourth plan ... N J206
Mining and prospecting activities in Borneo ... MW J211
Joint mining exploration in Haiti ... IA J215
Copper in South Australia ... IA J215
Anglo-Rouyn copper interests ... IA J215
Puerto Rican copper development ... IA J215
Ore or scrap ... N J226
Israel geological programme extended ... MW J226
Copper in wood preservation ... M J230
Lorraine's Quebec mine ... IA J231
Development at Geco mine ... IA J231
Australian duty on copper up ... IA J235
Copper at £500 again ... S J235
Geochemical surveys in Cornwall ... A M179
Wet magnetic separation ... MD M199
Aid for Chile's copper programme ... MW J247
Lead-zinc-copper bill ... MW J248
Search for minerals ... MW J248
Norwegian copper-zinc development ... IA J251
Rise in Chilean copper output ... IA J252
New copper recovery process ... IA J255
Loan sought to aid Japanese ... IA J255
Copper deposit better than expected ... IA J273
Earthquake damage assessed ... IA J274

Inspiration Consolidated to raise output ... IA J274
Biggest copper producer ... IA J274
Israel copper output ... IA J275
Japan's copper needs ... IA J277
Indian copper restrictions ... S J278
Copper holds up—surprisingly Chilean government committee approves copper agreements ... MW J291
Irish copper and silver mine ... IA J299
Indian copper ... IA J299
Copper holds steady ... S J303
Chemical processes for ores ... MD M277
Copper refinery in Chile ... MD M275
No easy passage for the copper policy ... MW J329
A new Chilean copper mine? ... IA J331
Cyprus mines' expansion ... IA J331
Bolideen's expansion plans ... IA J331
Consolidated Gold Fields' £10 million expansion ... IA J332
Chilean copper production costs ... IA J333
High value for Ontario's mine production ... IA J333
Tantalum coated copper tubing ... IA J333
Copper easier on Chilean improvements ... S J334
Copper aligns at £288 ... MW J352
Tinna increases copper reserves ... IA J357
Zambian copper up to £288 ... S J360
Pambian copper royalties unchanged ... MW J367
Bolideen metallurgical expansion ... IA J373
Mt. Isa produces again ... IA J375
New beryllium-copper alloy ... IA J375
Australasian surcharge ... IA J378
Copper's turning point ... S J379
Copper supplies ... N J386
A new mine at Tennant Creek ... IA J394
Recovery from earthquake damage ... IA J395
Copper still above £500 ... IA J398
Higher producer price unlikely ... MW J419
Port strike delays copper shipments ... IA J427
More Russian aid for India ... IA J427
Copper landings up sharply ... S J428
Spain relaxes import control ... IA J428
Big hopes for smaller copper mines ... MW J440
Copper in Bougainville ... IA J444
Copper firms up again ... IA J447
Chilean copper for China ... IA J450
Decision on Palabora refinery impending ... IA J467
Copper mining to cease ... IA J467
Last month of copper boom ... S J470
Problems of mine finance ... A M387
India seeks French aid for ... IA J488
Chilean copper project ... IA J491
Copper holds steady ... S J492
Chilean copper miners challenge Congress ... MW J501
New Andean copper deposit ... IA J505
Zambia denies copper nationalisation reports ... IA J508
Chile strike threat halts copper slide ... S J509

CORUNDUM
Possibility of Greek corundum ... IA J215

DIAMONDS
Sierra Leone diamond factory ... IA J43
Russian diamond substance ... IA J46
Diamond sales grow to fresh records ... MF J49
Delay in search for diamonds in Namaqualand ... IA J97
Diamond prospecting in the Vaal River ... IA J136
Rise in Venezuelan diamond output ... IA J175
Diamond prospecting in Angola ... IA J215
Ghana's £8 m. diamond project ... IA J232
Licensed diamond mining in Sierra Leone ... A M167
Bechuanaland diamonds ... IA J251
Diamond prospecting in South Africa ... IA J251
C.S.O. record quarterly diamond sales ... IA J275
Diamond find in Guinea ... IA J298
South African diamond dyke ... IA J298
Tanzanian diamond exports down ... IA J301
U.S. dollar saving trade plan ... IA J359
Growing diamond industry ... MW J368
Terra Mariana's operations ... IA J393
Project cancelled ... MW J439

DOLOMITE
Mineral investigation in North Sweden ... IA J231
Amcor expanding further ... IA J243

EMERALDS
Rhodesian emeralds ... IA J215

EMERY
Possibility for Greek corundum ... IA J215

FELSPAR
Mineral investigation in North Sweden ... IA J231

FERRO-CHROME
Ferro-alloy production ... IA J175

FERRO-SILICON
Norwegian ferro-silicon record output ... IA J137

GARNET
Wet magnetic separation ... MD M199

GAS
Methane detection ... M J41
Nigerian natural gas ... IA J43
Algerian oil and natural gas ... IA J63
Australian natural gas ... IA J117
Automatic methane detector Research and Russian mineral production ... M M39
North Sea oil and gas ... IA J193
Gas from offshore Australian well ... IA J298
More natural gas from Holland ... IA J298
Oil and gas search in Irish Sea ... IA J298
Natural gas in the E.E.C. ... MD M277
Exploration in New South Wales ... IA J331
British Oxygen to produce argon in N.S.W. ... IA J334

GEMSTONES
Geological survey resume for Tanzania ... IA J193
Gemstone industry for Rhodesia ... IA J425

GOLD—AUSTRALASIA
Gold exploration in N.S.W. ... IA J116
Electrolytic Zinc investigating Captain's Flat ... IA J193
Australian gold mining problems ... IA J196
Prospecting and mining activities ... MW J211
Less Australian gold ... IA J299
Gold off N. E. Australia ... IA J357
Australian gold find ... IA J372
A new mine at Tennant Creek ... IA J394
Continuing aid for Australian gold mines ... IA J427

GOLD—AFRICA
New gold deposits in Rhodesia ... IA J43
Anglo American to mind old Rhodesian gold field ... IA J155
Rhodesian mineral production ... IA J156
Ghana budget increases costs ... IA J199
Encouragement from Union Corp. reef ... MW J207
South African gold mines safety record ... IA J255
Quarterly Supplement of South Africa gold shares ... Supps. & Apr. 27
Gold prospecting project in Ghana ... IA J393
South African mineral production ... IA J395
Anglo American's search in Africa ... IA J466
Sinking and lining a gold mine shaft ... MD M425

GOLD—VARIOUS
De Gaulle's gold rush ... N J37
U.S. precious and other metals ... MW J75
Sterling, de Gaulle and gold shares ... Supp. Jan. 29
World gold output ... IA J136
Senate rejects gold bill amendment ... IA J157
Alluvial gold in Scotland 1964 ... IA J193
Geological Survey resume for Tanzania ... IA J193
More New Guinea prospecting ... IA J193
Prospecting and mining activities in Borneo ... MW J211
A space metal ... MW J211
Venezuelan gold production ... IA J216
Russian gold deposits ... IA J298
Gold and silver search in India ... IA J357
First annual gold seminar ... IA J375
Determination of trace gold and silver ... IA J425
Problems of liquidity ... N J437
Gold, recovery, properties and application ... R M351
Channel gravels pre-worked for gold ... MD M355
Precious metals in Peru ... IA J466

GRANITE
Metallogenic provinces of magmatic parentage ... A M395

GRAPHITE
U.K. graphite imports ... IA J195
Czech graphite plant ... IA J358
Artificial graphite ... M M335

GYPSUM

Geological Survey's resume
for Tanzania ... IA J193

HELIUM

Helium progress ... IA J217

ILMENITE

Ceylon's ilmenite trade ... IA J47
Western Australian ilmenite
Beach sand minerals ... N J245
Rising value of Australian
mine production ... IA J315
Exploring for ilmenite in New
Zealand ... IA J466

IRON AND STEEL—EUROPE

Higher French steel produc-
tion ... IA J27
Soviet steel ... IA J27
Iron technique ... IA J45
Further iron ore deposits
near Ljubya ... IA J45
French steel production
record ... IA J46
Finnish iron works ... IA J46
Norwegian iron ore expan-
sion ... IA J61
Swedish steel output in 1964
E.C.S.C. steel output up ... IA J63
Norwegian iron and steel
records ... IA J63
Record iron ore shipments
through Narvik ... IA J63
Transport of molten steel ... IA J63
U.S.S.R. iron ore deposits ... IA J79
Italian steel output ... IA J80
Decline of European iron ore
production ... IA J80
E.C.S.C. steel estimates for
1965 ... IA J80
Iron ore from Russia ... IA J102
Increase in French iron ore
output ... IA J118
Swedish experts drill for iron
ore ... IA J135
E.C.S.C.'s iron ore output
higher ... IA J136
Rise in Spanish steel produc-
tion ... IA J137
Boliden plan new mine ... IA J135
Optimistic view of French
steel ... IA J136
Czechoslovakia orders bulk
carrier from Britain ... IA J157
West German steel produc-
tion ... IA J173
Research and Russian min-
eral production ... A M85
Metallurgical activity in
Northern Norway ... IA J194
Mining expansion in Bulgaria
Russian steel for Cyprus ... IA J196
Russian steel programme ... IA J216
Arbed steel output improves
Sharp fall in E.C.S.C. rolled
steel orders ... IA J253
Nev. S. Siberian rail link ... IA J274
Swedish iron ore production
Greco-Romanian iron ore
contract ... IA J302
French output of special
steels ... IA J332
Tri-shipment of Italian iron
ore ... IA J397
Norwegian state-owned steel
plant ... IA J427
Steel drum factory for Ghana
Swedish iron ore to Belgium
Holland—expansion of steel
production ... MW J460
Spanish steel merger ... IA J505
Belgian steel uncertainty ... IA J507

IRON AND STEEL—
GREAT BRITAIN

U.K. steel output up ... IA J63
British steel for China ... IA J64
British steel plant for Zambia
Cumberland mining expan-
sion ... IA J117
£60 million expansion plan ... MW J247
Clydeside iron ore terminal ... IA J357
British-Indian steel talks ... IA J446

IRON AND STEEL—
AMERICAN CONTINENT

Loans for Brazilian mining
and steel ... N J7
Canadian steel output ... IA J9
Rise in Venezuelan iron ore
exports ... IA J10
Tide turns for alloy metals ... N J437
U.S. Steel Corporation
agreement ... IA J45
New Peruvian iron and steel
plant ... AI J45
Great Lakes iron ore ship-
ment ... IA J46
Venezuelan steel production
expansion ... IA J46
Chilean steel output ... IA J63
U.S. steel industry metals ... MW J75
Quebec iron ore development
\$400 million Canadian iron
mine ... IA J79
Caldor ore pelletizing plant ... IA J99

American steel prospects in

1965 ... MW J127
Steel melting in U.S. ... IA J137
Brazilian steel expansion ... IA J153
Increase in Mexican steel
production ... IA J176
Pelletizing plant ... IA J176
Allis-Chalmers contract for
U.S. steel ... IA J176
Argentine steel plant ... IA J218
Big contract for Aerofall
mills ... IA J218
Pelletization of Michigan ore
Pellet production at Adams ... MW J228
Wabush at testing stage ... IA J231
Brazilian iron and steel plant
Stocking iron ore ... N J267
New iron ore mine for
Ontario ... IA J273
Mexican iron ore reserves ... IA J274
Brazilian iron and steel plant ... IA J277
Venezuelan iron ore sales ... IA J301
Export of Chilean scrap iron
Direct reduction of soft iron
ore ... M J253
Iron ore shortage could hit
U.S. mills ... MW J327
Howe Sound to double refrac-
tory output ... IA J331
New Quebec steel mill ... IA J333
Armco raises expansion ex-
pectations ... IA J358
New steel plant for Ecuador ... IA J359
Bolivian iron and manganese
ore ... IA J373
Brazilian iron ore exports ... IA J373
Expansion of Chilean steel ... IA J426
Mexican iron and steel
industry ... IA J426
Venezuelan iron and steel ... IA J445
Colombian steel production
Brazil produces more iron ore
Venezuelan iron ore output
higher ... IA J489
Chilean iron and steel pro-
duction ... IA J491
Chilean iron and steel ... IA J507
Increase in Argentine steel
output ... IA J507
New steel plant for Mexico
proposed ... IA J508

IRON AND STEEL—VARIOUS

Singapore's iron and steel
plant ... IA J7
Tanzanian iron ore ... IA J26
Philippine iron ore concen-
trate ... IA J27
Expansion of Durgapur steel
mill ... IA J27
The Hamersley project
starts ... IA J45
Indian special steels plant ... IA J45
The United Steel companies
iron ore extraction ... IA J46
New nickel-containing steel
British stainless steel process
for Australia ... IA J47
More Australian iron ore ... N J53
British experts for Witbank
Steel ... IA J61
Steel agreement signed ... MW J131
Japanese steel exports and
Rhodesia ... IA J135
New Zealand steel industry ... IA J135
Living in the past ... N J145
South Africa to boost steel
output ... IA J155
Indian iron ore ... IA J156
Davy Ashmore contract ... IA J156
Hawker get contract from
RTZ ... IA J157
Angola offers iron ore ... IA J157
More Australian iron ore for
Japan ... IA J157
A study of substitution ... MW J167
Australian pellets for Japan ... MW J167
Angolan iron ore reserves ... IA J173
Iron ore in Northern Territo-
ry ... IA J173
Jurong expansion plans ... IA J173
Marampa expansion, Sierra
Leone ... IA J175
Japanese steel investment
plan ... IA J176
Wetralian construction con-
tracts ... IA J177
Swaziland iron ore ... M J445
Free world steel production
forecast ... IA J194
Liberian iron ore shipment ... IA J195
Steel progress assessed ... MW J207
Yamou iron ore for export ... IA J219
Japanese team to Angola ... IA J233
Indian excise duty on steel ... IA J233
Wet magnetic separation ... MD M199
Mokta group production ... IA J252
Rand Mines and stainless
steel ... IA J252
Risco exports steel to South
Africa ... IA J253
New railways for Australian
iron ore ... IA J273
Steel in India's Third Plan ... IA J275
Liberian iron ore shipments ... IA J275
Mauretanian iron ore exports ... IA J275
Australian iron ore loan
refused ... MW J291
Japanese steel concerns merge ... IA J302

Finance for New Zealand iron

and steel industry ... IA J302
Austrian expanding further ... IA J343
Growth in seaborne trade ... MW J328
Japanese steel production ... IA J332
Maghreb steel agreement ... IA J332
Japan steel tubing for Russia ... IA J358
Franco-German interest in
new Indian steel plant ... IA J358
Austrian iron ore exports ... IA J359
The importance of pellet
production ... MW J369
B.H.P.'s Whyalla steelworks
opened ... IA J375
Tin improves iron castings ... IA J376
Pig iron from Pakistani ore ... IA J376
Second Turkish steelworks ... IA J377
Indian State steel mill ... IA J377
More Rhodesian iron ore for
Japan ... IA J378
Iron ore discovery in Thai-
land ... IA J393
Pakistan's new steel plants ... IA J394
South African mineral pro-
duction ... IA J395
Australian companies to sell
pig iron ... IA J397
Need for binders ... M J421
Site for New Zealand's steel
industry ... IA J445
Overseas capital—how much
and where from? ... MW J459
South African steel plans ... IA J467
Angolan pig iron plant ... IA J467
Iron ore shipping needs ... MW J479
13,000 ton transfer at sea ... MW J481
Can steel close the New
Zealand trade gap? ... MW J481
Vietnamese iron deposit ... MW J487
Autumn production date for
Savage River project ... IA J488
First Iranian steel mill ... IA J488
Malaysian steel mill ... IA J489
Port and rail development for
Indian iron ore ... IA J505
More Australian iron ore for
Japan ... IA J507
India signs big iron ore con-
tract with Japan ... IA J508
Japan exports more steel to
U.S. ... IA J508

KAOLIN

Geological Survey resume for
Tanzania ... IA J193

KYANITE

Mineral survey in Kenya ... IA J251

LEAD

Treatment of Colorado's
complex ores ... MW J40
Leads' lead shortage ... IA J45
U.S. lead-zinc quotas bill ... IA J65
New U.S. zinc-lead producer ... IA J79
Missouri lead complex ... MW J112
U.S. lead for 1964 ... IA J118
Paying off for Gold Fields ... MF J141
Pressure on U.S. suppliers ... MW J150
Separating lead and sulphur ... M J153
Lead-zinc in Nigeria ... IA J153
Cominco's new lead mine ... IA J155
\$18 m. lead mine ... IA J173
Lead quieter ... S J179
Electrolytic Zinc investigat-
ing Captain's Flat ... IA J193
Japanese-Canadian lead pro-
ject ... IA J194
Mitsui decision on ISP
postponed ... IA J195
Lead returns to £150 ... S J196
Non-ferrous metals in India's
fourth plan ... N J206
French lead-zinc deposits ... IA J216
Lead from South America? ... S J220
Rise in French lead-zinc pro-
duction ... IA J232
Lead quiet ... S J235
Geochemical surveys in Corn-
wall ... IA J179
Lead-zinc-copper bill ... MW J248
Heavy expenditure pro-
gramme ... MW J248
Mineral survey in Kenya ... IA J251
Lead fall overdue? ... S J256
All-Bulgarian ore dressing
plant ... IA J273
Nigerian lead-zinc manufact-
uring complex expands ... IA J274
New French mining project ... IA J274
New brand of refined lead ... IA J277
Lead improves a little ... S J278
Lead smelter for the Missouri
"Lead Belt" ... MW J291
Lead and zinc ... S J303
Lead-grade tonnage relation ... A M249
Chemical processes for ores ... MD J275
Lead deposit in Scotland ... IA J331
Progress at Northgate's
Tynagh mine ... IA J332
Greek plant to produce lead
compounds ... IA J334
Japan to pay more for lead ... IA J358
Lead drops sharply ... S J360
Balance sheet for lead and
zinc ... N J366

Bulgarian metallurgical ex-

pansion ... IA J373
Lead ore and cement radiation
shielding ... IA J376
Test boring in Co. Longford,
Eire ... IA J393
South Korean mineral pro-
duction ... IA J395
Lead recovers ... S J398
Zinc improves, lead quiet ... S J428
Lead and zinc ... S J447
Cerro raises lead and zinc
output ... IA J467
U.S. tariff commission reports
on lead and zinc ... S J470
Problems of mine finance ... A M383
Spanish duty-free lead ... IA J491
Soviet and Polish lead-zinc
figures ... S J492
Flexible lead and zinc quotas
urged ... MW J499
Lead and zinc weaker ... S J509

LIGNITE

Sale of Canadian lignite
producer ... IA J100
Major Greek fuel source ... IA J357
Metallurgical coal from
Indian lignite ... IA J505

LIMONITE

Australian iron ore exports ... IA J359

LITHIUM

Rhodesian mineral produc-
tion ... IA J156
Rhodesian Lithium ... IA J194
Nevada Lithium source ... IA J393
Growing market ... MW J420

MAGNESITE

Expanding market for refract-
ories ... IA J196
Greek magnesite project ... IA J357
South African magnesite for
Japan ... IA J378

MAGNESIUM

Magnesium in cars ... IA J81
U.S. magnesium ... IA J136
Higher U.S. magnesium out-
put ... IA J156
Norsk Hydro sets up London
subsidiary ... IA J176
Great Salt Lake minerals ... IA J194
Soviet titanium-magnesium
plant ... IA J216
Molly Brown ... N J246
More interest in Salt Lake
minerals ... IA J251

MANGANESE

Indian manganese ore stocks
Tide turns for alloy metals ... N J11
From phosphate to manga-
nese ... IA J99
Brazilian manganese ... IA J137
South West African manga-
nese mine ... IA J175
Indian manganese exports ... IA J177
Research and Russian min-
eral production ... A M85
Mineral survey in Kenya ... IA J251
Mokta group production ... IA J252
U.S. electrolytic manganese
expansion ... IA J275
Chemical processes for ores
More Russian manganese at
Chiatura ... IA J331
Bulgarian manganese deposit
Bolivian iron and manganese
ore ... IA J373
Rising level of world demand
Japanese imports of manga-
nese ore ... IA J397
GSA to sell manganese ore ... IA J397
Philippine manganese output
Higher Indian manganese ore
exports ... IA J491

MARBLE

Mineral investigation in
North Sweden ... IA J231

MICA

Rhodesian mica grinding
factory ... IA J375
Anionic-cationic treatment of
mica ... M J327

MOLYBDENITE

Molybdenite property in Can-
ada ... MD M201
Molybdenite in British
Guiana ... IA J331
A molybdenite plant in
Arizona ... MD M359
Progress in high temperature
technology ... N J497

MOLYBDENUM

Molybdenum mining in
Greenland ... IA J7
Tide turns for alloy metals ... N J11
Reported molybdenum find
Chilean molybdenum output
British Columbian mines
near production ... MW J126
Growing outputs of molyb-
denite ... A M73

Climax molybdenic oxide ...	IA J252	Platinum prospecting company gains Rand lease ...	IA J357	SCHEELITE	Live and let live ...	MW J191	
Endako processing ...	IA J277	Platinum search in Kenya ...	IA J444	Wet magnetic separation ...	MD M199	S J197	
Reassurance for molybdenum users ...	N J291					MF J198	
Anglo American Molybdenite's new mine ...	MW J293	POTASH		SILVER	Non-ferrous metals in India's fourth plan ...	N J206	
Kennecott to sign Nippon contract ...	IA J358	More potash in Saskatchewan ...	IA J155	French comment on silver ...	IA J11	G.S.A. to release 28,000 tons of tin ...	MW J207
Boom in U.S. sales ...	MW J369	Great Salt Lake minerals ...	IA J194	Mining of new silver dollars postponed ...	IA J47	Queensland tin prospect ...	IA J215
Japan to import Canadian molybdenum ...	IA J491	Kalium names export agent ...	IA J196	Silver ... U.S. coinage holds the key ...	N J54	Moolah to boost tin output ...	IA J216
Amex molybdenum find ...	IA J505	Heavy expenditure programme ...	MW J248	Mexican search for silver ...	MW J61	Thailand bans tin concentrates exports ...	IA J219
		Potash mine in Manitoba ...	IA J299	Need for non-silver coins denied ...	MW J77	Investigation without promotion ...	MW J228
MONAZITE		Expanding markets for fertilizer minerals ...	N J325	O.M.E. aids silver search ...	IA J97	Tin remains steady ...	S J235
Uranium mines in Egypt ...	IA J321	PROMETHIUM		Finance for copper project ...	IA J153	The prerequisite to increased tin production ...	A M148
NICKEL		Promethium isolated ...	IA J255	Japanese companies to redevelop old mines ...	IA J155	Geochemical surveys in Cornwall ...	A M179
Japanese nickel ore imports ...	IA J28	PYRITES		More New Guinea prospecting ...	IA J193	Search for minerals ...	MW J248
Greek ferro-nickel plant ...	IA J29	Cyprus Mines Corporation ...	IA J156	Development at Geco mine ...	IA J231	Interest in Cornish dumps ...	IA J273
New nickel-containing steel ...	IA J47	Geological Survey resume for Tanzania ...	IA J193	Sunshine silver potential ...	IA J251	Tin plate research ...	IA J275
Nickel cadmium batteries ...	IA J81	Wet magnetic separation ...	MD M199	U.S. silver content reduced? ...	MW J269	New Thailand tin company ...	IA J277
New Caledonian ferro-nickel ...	IA J80	Pyrite deposits in Cyprus ...	IA J251	Spiral Metal's silver interest ...	IA J273	Tin sharply up ...	S J278
Nickel symposium papers ...	IA J101	PYROCHLORE		Less silver in U.S. coins ...	MW J149	Tin production in the Congo ...	IA J300
Living in the past ...	N J145	Production of pyrochlore concentrates ...	M J389	U.S. coinage ...	N J478	Bolivian tin production ...	IA J301
Expansion of facilities ...	MF J160	PYRRHOTITE				Indonesian tin for Bulgaria ...	IA J302
Nickel deposits in Venezuela ...	IA J173	Magnetic separation of pyrrhotite ...	M J212	Zirconium's claims advanced ...	MW J299	I.T.A. rumours affect tin ...	S J303
Mineral reserves of Guatemala ...	IA J173	Recovery of pyrrhotite ...	M J270	Progress at Northgate's Tynagh mine ...	IA J332	Chamber of Mines report for 1964 ...	MW J328
Non-ferrous metals in India's fourth plan ...	N J206	Boom in U.S. sales ...	MW J369	High value for Ontario's mine production ...	IA J333	Consolidated Goldfields £10 million expansion ...	IA J332
Nearly four million tons broken ...	MW J209	QUARTZ		U.S. coinage decision deferred ...	MW J353	New Malaysian tin mine ...	IA J333
Indonesian survey ...	IA J231	Quartzite mined in South Africa ...	IA J10	Gold and silver search in India ...	IA J357	Indonesian tin production ...	IA J333
Lorraine's Quebec mine ...	IA J231	Prospecting and mining activities ...	MW J211	Recovery from photographic film ...	MW J369	Tin remains firm above £1,430 ...	S J334
French nickel for China ...	IA J233	Mineral investigation in North Sweden ...	IA J231	Increased supplies foreseen ...	MW J441	Robertson reports on tin ...	N J349
Rhodesian nickel producer ...	MD M205	South African quartzite for Switzerland ...	IA J427	President Johnson acts on ...	N J457	Tin steady ...	S J360
More nickel from New Caledonia ...	IA J252	Brazilian quartz crystal discovery ...	MW J505	Precious metals in Peru ...	IA J466	Tin improves iron castings ...	IA J376
Chemical process for ores ...	MD M275	QUICKSILVER		U.S. coinage ...	N J478	Tin continues to rise ...	IA J379
Continued expansion predicted ...	MW J327	Mercury disposal ...	IA J12	SULPHUR		Developments association reports ...	MW J367
High value of Ontario's mine production ...	IA J333	Demand holds ...	MW J57	Expanding world demand ...	MW J4	Tin nears October peak ...	S J398
Falconbridge plans increased output ...	IA J358	U.S. precious and other metals ...	MW J75	Sicilian sulphur industry ...	IA J81	An appeal for stability ...	MW J420
More Indonesian nickel for Japan ...	IA J427	Have prices reached the top? ...	MW J112	Texas Gulf sulphur progress at Timmins ...	IA J173	Tin eases a little ...	S J428
South African Minerals stops nickel exploration ...	IA J466	G.S.A. mercury announcement ...	S J158	Geological Survey resume for Tanzania ...	IA J193	Tax relief for Malaysian tin miners ...	IA J446
Progress in high temperature technology ...	N J497	U.S. mercury mines reopen ...	IA J175	New Polish sulphur mine ...	IA J251	Eyes on Bolivia ...	IA J447
South African Minerals abandons nickel operations ...	IA J505	Mercury moves ahead ...	S J220	Sulphur in Jordan ...	IA J299	Tin in Queensland ...	IA J466
		Strike at Italian quicksilver works ...	IA J253	Canadian sulphur problem ...	IA J248	Opposition for Cornish tin dredging ...	IA J466
OIL		Tunisian mercury deposit ...	IA J273	Expanding markets for fertilizer minerals ...	N J325	Malaysian mineral production ...	IA J467
Isle of Man oil plant ...	IA J7	U.S. mercury mine ...	IA J273	Boliden's exploration plans ...	IA J331	Malaysian tax on tin increased ...	IA J467
Indian search for oil ...	IA J7	Mercury prices still rising ...	S J278	U.S. changing sulphur situation ...	IA J333	Better news from Bolivia ...	S J470
Offshore oil search in Papua Arab oil plant ...	IA J12	Mercury touches £215 ...	S J379	Chilean sulphur producer ...	IA J507	Problems of mine finance ...	AM J382
Cambodian oil refinery ...	IA J27	Mercury resumes advance ...	S J398	SULPHURIC ACID		Metallogenic provinces of magmatic parentage ...	AM J401
Canadian crude oil and vanadium oxide plants ...	IA J45	Few quotes for ex-warehouse mercury ...	S J428	Palabora plant in South Africa ...	IA J136	Go-ahead for Coastal Prospecting ...	IA J489
Oil companies move into mining ...	MW J58	Mineral discoveries in Venezuela ...	IA J444	One million tons of sulphuric acid ...	IA J252	Tin prices ease ...	S J492
Algerian oil and natural gas ...	IA J63	Suppliers raise mercury price ...	S J447	Direct production of phosphoric acid without concentration ...	M J421	New Australian company to mine tin ...	IA J505
Spanish offshore oil search ...	IA J116	Mercury's second wind ...	S J470	TACONITE		Indonesian government urged to aid tin industry ...	IA J507
Living in the past ...	N J145	Further release of stockpile mercury ...	IA J469	Taconite exploration ...	IA J61		
Research and Russian mineral production ...	A M85	Mercury's relentless climb ...	IA J492	\$50 million taconite expansion ...	IA J217	TITANIUM	
Oil prospects in South Africa ...	MD M129	G.S.A. price for mercury stockpile release ...	S J509	Canadian taconite-pellet production at Adams ...	MW J228	Record year in 1964 ...	MW J76
North Sea oil and gas ...	IA J193	RARE EARTHS		Recent developments in surface mining ...	A M297	Chlorine process for titanium oxide ...	IA J177
Prospecting and mining activities ...	MW J211	Boom in U.S. sales ...	MW J369	Handpick trucks for Norway ...	IA J467	Iminite treatment at Sorel ...	MD M55
Bottomless oil tank ...	IA J232	Developments in rare earth elements ...	M M419	TANTALUM		Soviet titanium-magnesium plant ...	IA J216
Mining Colorado oil shale ...	MD M207	RUTILE		More ore at stable prices ...	MW J151	Beach sand minerals ...	N J245
More Norwegian surveys ...	IA J273	Australian rutile exports to China ...	IA J47	Tantalum coated copper tubing ...	IA J333	Molly Brown ...	N J246
Oil and gas search in Irish Sea ...	IA J298	New rutile industry ...	IA J117	THORIUM		Growing market potential ...	MW J268
Enough oil for China ...	IA J300	Rutile from Sierra Leone ...	M M35	U.S. precious and other ...	MW J75	U.S. titanium sponge expansion ...	IA J332
Exploration in N.S. Wales ...	IA J331	Australian rutile and zircon beach sand minerals ...	N J245	Uranium and thorium in Canada ...	MD M121	Opposition for proposed U.S. stockpile release ...	MW J461
More Soviet oil for India ...	IA J378	Consolidated Gold Fields £10 million expansion ...	IA J332	Uranium mines in Egypt ...	IA J231	Progress in high temperature technology ...	N J489
Seismic tests in Gibson desert ...	IA J466	Rising value of Australian mine production ...	IA J375	TIN		TUNGSTEN	
Economic strip mining ...	M M419	Eleven dredging craft for Sherbro ...	IA J427	Malayan tin prospecting and workers' bonus ...	MW J22	Canadian tungsten mine reopens ...	IA J26
		Ore barges for Sierra Leone ...	IA J444	Greek tin can industry ...	IA J45	Tungsten working group ...	IA J65
PEAT		Australia's export of mineral sand ...	IA J508	Production increases ...	MF J50	U.N. tungsten meeting ...	IA J102
Research and Russian mineral production ...	A M85	SALT		Malaysian offshore tin mining ...	IA J61	Market eases ...	MW J129
Major Greek fuel source ...	IA J357	Great Salt Lake minerals ...	IA J194	New Spanish tin mine ...	IA J61	U.S. disposal plan ...	MW J149
		Expansion of Kujawy salt basin ...	IA J253	Tin from hard lead ...	M J60	Benefits from tungsten ...	MF J199
PHOSPHATE		Irish salt mine re-opened ...	IA J373	Tin freight rate increase ...	IA J181	Search for minerals ...	MW J248
Expanding world demand ...	MW J4	SAND		Tin statistics ...	N J110	Where will it settle? ...	MW J249
Phosphate in Australia ...	IA J97	Mineral sand shipment ...	IA J217	Older base metals ...	MW J112	Electrical method for tungsten process ...	IA J275
From phosphate to manganese ...	IA J99	Israel geological programme extended ...	MW J228	Producers at Madrid ...	IA J118	G.E.C.'s new tungsten plant ...	IA J277
Togoland phosphate output ...	IA J137	Flotation of beach sand minerals ...	A M242	Mobile tin plant ...	MW J127	Chemical processes for ores ...	MD M277
Phosphates in South Australia ...	IA L135	Vital role for Australian mineral sands ...	IA J425	Tin developments ...	MW J129	Metallogenic provinces of magmatic parentage ...	A M401
U.S. companies in Israeli phosphates ...	IA J155	SCANDIUM		G.S.A. pricing system ...	IA J136		
U.S. phosphate plant ...	IA J194	Scandium in Australian coals ...	IA J195	Cornish tin mine ...	IA J136	URANIUM	
Phosphate producers' organization ...	IA J218	Scandium processing breakthrough ...	IA J301	Dutch tin imports ...	IA J156	France seeks Canadian option ...	MW J91
Israel geological programme extended ...	MW J228			China—new tech tin? ...	IA J156	Uranium in New Zealand ...	IA J97
Expanding market for fertilizer minerals ...	N J325			Tin business normal ...	S J158	U.S.A. uranium cuts ...	IA J138
Direct production of sulphuric acid without concentration ...	M J421			Good year for tin ...	MF J160	Colorado continues as uranium source ...	IA J175
Prospecting for Australian phosphate ...	IA J466			Bolivian tin ...	N J166	U.S. uranium for Franco-Belgian reactor ...	IA J177
Official opening at Regina ...	IA J467			Meeting for the third I.T.A. ...	MW J166	Uranium and thorium in Canada ...	MD M121
New Canadian fertilizer plant Morocco—large fertilizer complex ...	MW J499			G.S.A. pricing details ...	S J179	Uranium potential ...	MF J198
				Malaysian tin ...	IA J175	Uranium ...	N J206
PHOSPHORUS				More tin or less usage ...	E M3	Head Wrightson plant for India ...	IA J219
Yugoslav phosphorus plant ...	IA J218			The prerequisites to increased tin production ...	A M4	Uranium mines in Egypt ...	IA J231
PLATINUM				Tin from California ...	MD M39	Spanish uranium ...	IA J251
Producer platinum up ...	S J66					Measurement of geological time ...	MD M271
Living in the past ...	N J145					High value for Ontario's mine production ...	IA J333
High value for Ontario's mine production ...	IA J333						

Great Lakes iron ore shipments ...	IA J46	Setback to copper programme	MW J161	EGYPT	Arab oil plan ...	IA J12	GHANA	Japanese technical aid for Ghana ...	IA J9
Extraction metallurgy in Canada ...	MW J56	South America ...	A M22	Aluminium factory for Egypt ...	IA J26	Ghana's £8 million diamond project ...	IA J232	Ghanaian factory for aluminium products ...	IA J377
Consolidated Mining and Smelting plans ...	IA J79	Growing output of molybdenite ...	A M75	Polish aid to Egypt ...	IA J43	Gold prospecting in Ghana ...	IA J393	£100,000 steel-drum factory ...	IA J436
Canadian distributor ...	IA J81	Green light for "Chileanisation" ...	N J185	Coal in Egypt ...	IA J61				
Uranium — France seeks Canadian options ...	MW J91	Aid for Chile's copper programme ...	MW J247	Egyptian aluminium ...	IA J215				
Caland ore pelletizing plant ...	IA J99	Rise in Chilean copper production ...	IA J252	U.A.R.-Zambian trade agreement ...	IA J469				
Sale of Canadian lignite product ...	IA J100	Earthquake damage assessed	IA J274						
Hydro-electric contract ...	IA J101	Reassurance for molybdenum users ...	N J289	EIRE	Drilling on Silvermines property ...	IA J116	GREECE	Survey of Crete ...	IA J26
Concentrates to Asian markets ...	MW J113	Government committee approves copper agreements ...	MW J291	Oil and gas search in Irish Sea ...	IA J298	Greek ferro-nickel plant ...	IA J29	Greek tin can industry ...	IA J45
Prospectors active in Ontario	IA J116	Export of Chilean scrap iron	IA J302	Irish copper and silver mine	IA J299	Greek-Yugoslav trade agreement ...	IA J47	Yugoslav-Greek trade ...	IA J64
More development at Dolly Varden ...	IA J117	Copper refinery in Chile ...	MD M273	Progress at Northgate's Tynagh mine ...	IA J332	E.E.C. seeks higher Greek exports ...	MW J113	Greek asbestos deposits	IA J116
British Columbia river dam	N J125	A new Chilean copper mine	IA J331	Irish salt mine re-opening	IA J378	Possibility of Greek corundum	IA J215	Greco-Romanian iron ore contract ...	IA J302
British Columbia mines near production ...	MW J129	Chilean copper production	IA J333	G.E.C. blade mill for Tynagh Test boring in Co. Longford, Eire ...	IA J393				
Ontario government aids prospectors ...	IA J135	Anaconda subsidiaries seek approval for mining investment ...	IA J334						
Quebec copper prospect ...	IA J153	No easy passage for copper policy ...	IA J334	FINLAND	Finnish chrome ore find ...	IA J43	GUATEMALA	Mineral reserves of Guatemala ...	IA J173
Cominco's new lead mine ...	IA J155	Copper aligns at £288 ...	MW J352	Finnish iron works ...	IA J46				
More potash in Saskatchewan	IA J155	La Disputada strike ends	IA J395	Promethium isolated ...	IA J255				
Encouraging outlook ...	MW J169	Recovery from earthquake damage ...	IA J395						
Ilmenite treatment at Sorel	MD M53	Higher producer price unlikely ...	MW J419	FORMOSA (TAIWAN)	World Bank loan to Taiwan	IA J7	GREENLAND	Molybdenum mining in Greenland ...	IA J9
Growing output of molybdenite ...	A M73	Expansion of Chilean steel ...	IA J426	Taiwan natural gas pipeline	IA J26				
Uranium and thorium in Canada ...	MD M121	Port strike delays copper shipments ...	IA J427						
Japanese-Canadian lead project ...	IA J194	Big hopes for smaller copper mines ...	MW J440	FRANCE	French steel production ...	IA J27			
Canadian mineral production — 1965 ...	IA J216	Chilean copper for China ...	IA J450	De Gaulle's gold rush ...	N J37				
Big contract for Aerofall mills	IA J218	Zambian mines minister to visit Chile ...	IA J469	French steel production record ...	IA J46				
Pelletisation of Michigan ore	MW J227	More Yugoslav-Chilean trade investments in Chile ...	IA J488	French nuclear power ...	N J55				
Taconite production at Adams	MW J228	Chilean iron and steel production ...	IA J491	French aluminium output ...	IA J80				
Canadian antimony project ...	IA J231	Chilean copper for Japan ...	IA J491	New Caledonian ferro-nickel	IA J80				
Lorraine's Quebec mine	IA J231	Copper miners challenge Congress ...	MW J501	Sterling, de Gaulle and gold shares — France seeks Canada option ...	Supp. Jan. 29				
Wabush at testing stage ...	IA J231	Chilean sulphur producer ...	IA J507	Francisco - German nuclear power stations ...	MW J91				
Texas Gulf award contract ...	IA J233	Chile strike threat halts copper slide ...	S J508	Penarroya permit ...	IA J116				
Molybdenite property in Canada ...	MD M201			Penarroya production rise ...	IA J118				
Heavy expenditure programme ...	MW J248	CHINA		Increase in French iron ore output ...	IA J118				
Record prospecting activity in Ontario ...	IA J251	Chinese antimony exports to Japan ...	IA J12	U.S. coal contract ...	IA J137				
Stocking iron ore ...	N J267	Australian Rutile Exports to China ...	IA J47	Francisco-Russian mineral trade	IA J137				
Spiral Metal's silver interests	IA J273	British steel for China ...	IA J64	Pechiney seeks further lease	IA J155				
New iron ore mine for Ontario ...	IA J273	China—how much tin? ...	IA J156	Recovery in French coal production ...	IA J175				
Endako progressing ...	IA J277	Growing output of molybdenite ...	A M76	U.S. uranium for Franco-Belgian reactor ...	IA J177				
Reassurance for molybdenum users ...	N J290	Steel progress assessed	MW J207	Rise in French lead-zinc deposits ...	IA J216				
Anglo American Molybdenite's new mine ...	MW J293	Swedish negotiations with China ...	IA J253	French lead-zinc deposits production ...	IA J232				
Canadians win U.S. processing contract ...	M J295	Enough oil for China ...	IA J300	French nickel for China ...	IA J233				
Potash mine in Manitoba ...	IA J299	Japan sells aluminium to China ...	IA J359	New French mining project ...	IA J274				
High value for Ontario mine production ...	IA J333	Chinese interest in French mining equipments ...	IA J397	Triplate research ...	IA J275				
New Quebec steel mill ...	IA J333	Pressure on Western supplies	MW J439	Price increase for aluminium in France ...	IA J301				
Canadian mine equipment ...	M J354	Chilean copper for China ...	IA J450	French output of special steel	IA J332				
Cominco's potash project ...	IA J357	COLOMBIA		Francisco-German interest in Indian steel plant ...	IA J358				
Algoma's steel expansion plans ...	IA J357	Colombian anthracite for Europe ...	IA J100	1,000 million tons of coal	IA J375				
Atlas steel plant in Quebec	IA J359	Colombian gold and silver production ...	IA J100	Plans for French coal production ...	IA J375				
Government-owned mining corporation ...	IA J397	Moxey Colombian contract	IA J118	Chinese interests in French mining equipment	IA J397				
Setback to Franco-Canadian talks ...	MW J419	Colombian mineral production ...	IA J301	Setback to Franco-Canadian talks ...	MW J419				
Record Canadian asbestos production ...	IA J426	Colombian steel production	IA J445	Societe Miniere seeks permit	IA J425				
Electronic ore sorter ...	IA J446	CONGO (BRAZZAVILLE)		E.C.S.C. coal production in 1964 ...	IA J445				
Operations research at Sheritt Gordon ...	MD M353	Project cancelled ...	MW J441	France-Soviet nuclear agreement ...	IA J469				
Canada's five year programme	MW J461	Soviet aid for Congolese survey ...	IA J444	French company gains permit	IA J487				
British Columbia mission in Japan ...	IA J469			French prospecting permits ...	IA J487				
New Canadian fertilizer plant	IA J491	CONGO (LEOPOLDVILLE)		India seeks French aid for Khetri copper project ...	IA J488				
Japan to import Canadian molybdenum ...	IA J491	Congo portfolio changes	N J109						
		More shares for the Congo	MW J150	WEST GERMANY	Coal/State support for West German producers ...	MW J5			
CARIBBEAN ISLANDS		Tin production in the Congo	IA J300	Francisco - German nuclear power stations ...	IA J99				
Joint mining exploration in Haiti ...	IA J215			West German mining subsidies decree ...	IA J102				
Puerto Rican copper developments ...	IA J215	CUBA		Optimistic view of steel	IA J156				
Kaiser plant for Curacao ...	IA J277	Cuban minerals agency ...	IA J177	West German steel production ...	IA J173				
Virgin Islands alumina plant at St. Croix ...	N J350			Atomic energy merger ...	IA J177				
		CYPRUS		Industrial waste water ...	M J45				
CEYLON		Cyprus Mines Corporation ...	IA J156	Agreement for new aluminium mill ...	IA J277				
Ceylon ilmenite trade ...	IA J47	Pyrite deposits in Cyprus ...	IA J251	Aluminium plant at Emden? ...	IA J252				
U.K. graphite imports	IA J195			Francisco-German interest in Indian steel plant ...	IA J358				
CHILE		CZECHOSLOVAKIA		West German coal production	IA J375				
Chile copper output ...	IA J10	Czechoslovakia orders bulk carrier from U.K. ...	IA J157	Great Salt Lake metal mines delayed ...	IA J427				
Chilean copper ...	IA J19	Czech graphite plant ...	IA J358	£100,000 steel-drum factory	IA J436				
Andes copper production ...	IA J27			E.C.S.C. coal production for 1964 ...	IA J445				
New copper bill ...	MW J39	DENMARK		Phosphoric acid process ...	IA J446				
Copper processing research ...	IA J47	Danish nuclear fuel for Dounreay ...	IA J359	Coal industry year book ...	R J450				
Chilean copper export subsidy ended ...	IA J47			N.C.R. computer for German mine ...	IA J469				
Copper bill and Enami smelter ...	MW J57	DOMINICAN REPUBLIC		West German non-ferrous industry faces Communist competition ...	IA J469				
Chilean steel output up ...	IA J63	Continued expansion predicted ...	IA J328	Rationalisation of German coal industry ...	IA J507				
Slow molybdenum output	IA J80								
Slow progress on copper bill	MW J93	ECUADOR							
New Chilean copper refinery	IA J100	New steel plant for Ecuador	IA J358						
Rise in Chilean copper out	IA J100								
Swedish experts drill for iron ore ...	IA J135								

A 39	Energoinvest builds power plants in India ...	IA J359	Japanese steel experts aid Rhodesia ...	IA J135	Jurong expansion plans ...	IA J173	Norsk Hydro sets up London subsidiary ...	IA J176
	Franco-German interest in Indian steel plant ...	IA J358	Japanese copper pricing ...	IA J138	Malaysian tin ...	IA J175	Metallurgical activity in Northern Norway ...	IA J194
A J232	More Soviet oil in India ...	IA J377	Japanese companies to re-develop old mines ...	IA J155	The pre-requisites to increased tin production ...	A M153	Norwegian firm to raise aluminium output ...	IA J217
A J377	India seeks overseas mining leases ...	IA J378	Japan's continuing growth ...	N J165	Malaysian licence fee removed BHP in Malaysia ...	IA J233	Norwegian copper-zinc development ...	IA J251
A J393	Indian minister tours Europe ...	IA J425	Japanese interest in Australia Ferro-alloy production ...	IA J173	New Malayan tin mine ...	IA J332	More Norwegian surveys ...	IA J273
A J436	Increased Russian aid for India ...	IA J426	Japanese steel investment plan ...	IA J175	British dumpers for Sarawak An appeal for stability ...	MW J420	Metallurgical expansion in Norway ...	IA J359
A J26	British-Indian steel talks ...	IA J427	Japanese-Australian contract signed ...	IA J176	Tax relief for Malaysian tin mines ...	IA J446	Aardal and Sundal to raise capacity ...	IA J375
A J29	Finance problem hinders smelter project ...	IA J445	Japanese-Canadian lead project ...	IA J194	Malaysian mineral production Malaysian tax on tin increased ...	IA J468	Norwegian state-owned steel plant ...	IA J427
A J47	A large order ...	IA J467	Free World steel production forecast ...	IA J194	Malaysian steel mill ...	IA J489	Haulpak trucks for A/S Sydvaranger ...	IA J467
A J64	Indian bauxite output rises ...	IA J468	Japanese aluminium production ...	IA J195	MAURITANIA			
W J113	Rod and wire mill commissioned ...	IA J487	Mitsui decision on ISP postponed ...	IA J195	Mauritanian copper development ...	IA J136	PAKISTAN	
IA J116	Foreign assistance for mineral survey in India ...	IA J488	Kalium names exposed agent Steel progress assessed ...	IA J196	New copper recovery process Mauritanian iron ore exports ...	IA J255	U.S. loan for Pakistan ...	IA J11
IA J215	India seeks French aid for Khatri copper project ...	IA J489	Sky aluminium ...	MW J209	MEXICO			
IA J302	British help for Indian coal development ...	IA J491	Japanese team to Angola Beach sand minerals ...	IA J232	Mexican search for silver ...	IA J61	Quadrirad barrage ...	IA J43
IA J334	Higher Indian manganese ore exports ...	IA J491	Japan's bauxite imports ...	IA J233	Poised for expansion ...	MF J142	Iron ore extraction ...	IA J46
IA J357	Further aluminium expansion ...	MW J501	Japan's copper needs ...	N J245	Increase in Mexican steel production ...	IA J176	Kalium names export agent Geological map of Pakistan ...	IA J196
IA J399	Port and rail development for Indian iron ore ...	IA J505	New Japanese aluminium smelter ...	IA J277	Mexican zinc smelter ...	IA J195	Pig iron from Pakistani ore? ...	IA J376
IA J46	Metallurgical coal from Indian lignite ...	IA J505	Japanese steel concerns merge Japanese labour for new Australian ore port ...	IA J299	Heavy expenditure programme ...	MW J248	Pakistan's new steel plants ...	IA J394
IA J46	India signs big iron ore contract with Japan ...	IA J508	Japan's zinc smelters limit expansion ...	IA J302	Mexican iron ore reserves ...	IA J274	PERU	
IA J173	INDONESIA		Economic mission to Venezuela ...	IA J332	Outlook for Mexican sulphur ...	IA J378	New Peruvian iron and steel plant ...	IA J45
W J40	Indonesian production ...	IA J27	British computer for Japan ...	IA J333	Mexican iron and steel industry ...	IA J426	Expansion in Peruvian metal products ...	IA J45
IA J47	Indonesian tin for Bulgaria ...	IA J302	Japanese assistance for coal Japan to say more for lead ...	IA J334	New steel plant for Mexico proposed ...	IA J508	Mitsui decision on ISP postponed ...	IA J195
IA J157	Indonesian tin production ...	IA J332	Japan's zinc smelters limit expansion ...	MW J353	MOROCCO			
IA J298	Indonesian nickel for Japan ...	IA J427	Economic mission to Venezuela ...	IA J358	Saharan copper deposit ...	IA J26	Peruvian cement plant ...	IA J299
W J481	Deferred payment for Japanese aluminium ...	IA J432	British computer for Japan ...	IA J358	Moroccan antimony mines ...	IA J27	Peruvian metal exports ...	IA J401
IA J298	Indonesian government urged to aid tin industry ...	IA J507	Japanese assistance for coal Japan to say more for lead ...	IA J358	Phosphate producers' organisation ...	IA J218	Precious metals in Peru ...	IA J466
IA J156	IRAN		Kennecott to sign Nippon contract? ...	IA J358	Maghreb steel agreement ...	IA J333	PHILIPPINES	
M M111	Iran mining prospects ...	IA J116	Japan steel tubing for Russia Japan sells aluminium to China ...	IA J358	Large fertiliser complex ...	MW J499	Philippines iron ore concentrate ...	IA J27
IA J195	Prospecting in Iran ...	IA J153	Japanese purchases of Russian minerals ...	IA J378	MOZAMBIQUE			
IA J218	Another contract for Iran ...	IA J253	South African magnesite for Japan ...	IA J378	Mozambique's Zambezi project ...	MW J22	Philippine iron sand ...	IA J99
IA J195	Iranian chrome forecast ...	IA J275	More Rhodesian iron ore for Japan? ...	IA J378	NEW CALEDONIA			
IA J218	First Iranian steel mill ...	IA J488	Zambia suggests Japanese aid for development ...	IA J378	More nickel from New Caledonia ...	IA J252	Sky aluminium ...	IA J232
N J289	ISRAEL		Pipeline transport of smelter slags ...	IA J393	NEW GUINEA			
IA J298	U.S. companies in Israeli phosphates ...	IA J155	Japan now exporting zinc ...	IA J394	Prospecting in Papua, and New Guinea ...	IA J7	Polish aid to Egypt ...	IA J43
IA J373	Increases copper reserves ...	IA J275	Japanese imports of manganese ore ...	IA J397	Offshore oil search in Papua Pacific Islands reserves ...	IA J7	Polish mining plans ...	IA J46
IA J445	Potash development by the Dead Sea ...	IA J357	Japan cutting fabricated aluminium production ...	IA J397	More New Guinea prospecting ...	IA J135	Rybnik coal basin after 12 years ...	IA J61
W J46	Israeli symposium on geophysics and computers ...	IA J357	More Indonesian nickel for Japan ...	IA J426	C.R.A. granted prospecting licence ...	IA J193	New Polish sulphur mine ...	IA J251
W J507	ITALY		Australian coking coal for Japan ...	IA J427	NEW ZEALAND			
IA J27	Electrolytic aluminium plant at Mori, Italy ...	IA J12	Deferred payment for Japanese aluminium ...	IA J427	Australian copper for New Zealand ...	IA J11	Expansion of Kujawy salt basin ...	IA J252
IA J100	Congo River development ...	IA J61	British Columbian mission in Japan ...	IA J427	Uranium in New Zealand ...	IA J97	Polish automated shaft ...	IA J274
IA J155	Italian steel output ...	IA J80	Iron ore shipping needs ...	IA J469	Interest in New Zealand ...	IA J135	International Construction Equipment Exhibition ...	M M339
IA J235	High speed loading at Montevideo ...	A M18	Japan to import Canadian molybdenum ...	MW J479	New Zealand steel industry New Zealand economic geology ...	IA J135	Crystal Palace ...	IA J468
IA J274	Export order for N.C.B. ...	IA J233	Japan to import Canadian molybdenum ...	MW J489	Swiss interest in New Zealand aluminium ...	IA J157	Rod and wire mill commissioned ...	IA J492
IA J284	Strike at Italian quicksilver works ...	IA J253	Chilean copper for Japan ...	IA J491	Finance for New Zealand iron and steel industry ...	IA J252	Soviet and Polish lead-zinc figures ...	IA J492
MW J462	Joint company in Italy ...	MW J293	India signs big iron ore contract with Japan ...	IA J491	Mineral potential of New Zealand ...	IA J302	PORTUGAL	
IA J43	Conference on light metals ...	IA J395	Japan exports more steel to U.S. ...	IA J508	New Zealand steel companies' directors named ...	MD M279	Portuguese river dam project ...	IA J137
IA J377	Trade shipment of Italian iron ore ...	IA J397	Japan looks to Australia for bauxite ...	IA J508	The site for New Zealand steel industry ...	IA J443	Pressure on Western supplies ...	MW J439
IA J377	Italian-Argentinian barter negotiations confirmed ...	IA J427	JORDAN		Exploring for ilmenite in New Zealand ...	IA J466	RHODESIA	
IA J377	E.C.S.C. coal production in 1964 ...	IA J445	Sulphur in Jordan ...	IA J299	Can steel close the trade gap? ...	MW J481	Rhodesian chrome deposits to be re-opened ...	IA J7
IA J377	Italian metals congress ...	IA J446	KENYA		NIGERIA			
IA J377	IVORY COAST		Mineral survey in Kenya ...	IA J251	Nigerian natural gas ...	IA J43	Rhodesia's mineral production ...	IA J10
IA J377	Ivory Coast ...	N J19	Platinum search in Kenya ...	IA J444	Lead-zinc in Nigeria ...	IA J153	Rhodesian minerals' output up ...	IA J46
IA J27	JAMAICA		SOUTH KOREA		The pre-requisites to increased tin production ...	A M157	Japan and Rhodesia extend trade agreement ...	IA J47
IA J29	Jamaican aluminium production ...	IA J137	South Korean mineral production ...	IA J395	Nigerian lead-zinc mine to expand ...	IA J274	Aquamariums in Rumania ...	IA J61
IA J43	Alcan expansion in Jamaica ...	IA J173	Pressure on Western supplies ...	MW J440	Chamber of Mines report for 1965 ...	MW J378	Good prospects for mineral industry ...	MW J75
IA J45	Unit for Jamaica ...	M M49	LIBERIA		New plant at Kaduna ...	IA J436	Iron Duke mine, Rhodesia ...	IA J79
IA J48	More alumina from Jamaica ...	IA J299	Liberian projects ...	IA J61	NORTHERN IRELAND			
IA J64	Kier and Co. awarded contract in Jamaica ...	IA J377	Liberian iron ore shipments ...	IA J95	Minerals search in Ulster ...	IA J153	Rhodesian mineral survey ...	IA J135
MW J131	Jamaican bauxite exports ...	IA J397	Belt conveyor at Buchanan ...	IA J375	Large unit for Northern Ireland ...	M J271	Japanese steel experts aid Rhodesia ...	IA J135
IA J135	JAPAN		LUXEMBOURG		NORWAY			
IA J138	Prospects for 1965 ...	N J2	Bulgarian-Benelux agreement ...	IA J218	Aardal og Sundal Verk output ...	IA J10	Anglo American to mine old Rhodesian gold field ...	IA J155
IA J155	Japanese coal industry ...	IA J9	MADAGASCAR		Aluminium cranes ...	IA J47	Rhodesian mineral production ...	IA J156
IA J156	Japanese technical aid for Ghana ...	IA J9	U.K. graphite imports ...	IA J195	Norwegian iron ore expansion ...	IA J61	Rhodesian lithium ...	IA J194
IA J176	Japanese aluminium production ...	IA J9	Geophysical survey in Madagascar ...	IA J298	Norwegian aluminium production ...	IA J63	Rhodesian emeralds ...	IA J215
IA J176	Japan buying in Australia ...	IA J22	MALAYSIA		Norwegian iron and steel records ...	IA J63	Rhodesian nickel producer ...	MD M205
IA J177	Japanese nickel ore imports ...	IA J28	Coal reserves in Sabah ...	IA J9	Record iron ore shipments through Narvik ...	IA J63	Anglo-American drilling rig on Felixburg gold belt ...	IA J253
IA J196	U.S. plant for Japan ...	IA J29	Prospecting and workers' bonus ...	MW J22	Norwegian electric smelter for Tasmania ...	IA J64	Chromite-Rhodesian output rises ...	MW J269
N J205	Japan and Rhodesia extend trade agreement ...	IA J47	Malaysian offshore tin mining ...	IA J61	Norway's hydro-electric power scheme ...	IA J99	Rhodesian chrome ore expanding ...	IA J274
IA J218	Prospecting in Japan ...	IA J61	New Malay tin deposits ...	IA J79	World's largest ore carrier for Norway ...	IA J287	Rhodesian mica grinding factory ...	IA J375
IA J233	Japanese alumina order ...	IA J80	Batang Padang hydro-electric scheme ...	IA J101	RUMANIA			
IA J273	Mt. Newman eclipses Hamersley and Goldsworthy ...	MW J91	Cabinet changes ...	IA J144	Japanese-Rumanian talks ...	IA J117	More Rhodesian iron ore for Japan? ...	IA J378
IA J275	Concentrates to Asian markets ...	MW J112	Dutch tin imports ...	IA J156	Gemstone industry for Rhodesia ...	IA J425	Rhodesian asbestos export record ...	IA J427
IA J277	Japanese-Bolivian project ...	IA J116	RUSSIA		Tenders sought for Rhodesian dam ...	IA J489	Rhodesian mineral output rising ...	IA J489
IA J299	Japanese-Romanian talks ...	IA J117	RUSSIA		RUSSIA			
IA J357	Queensland alumina and Japan ...	IA J118	RUSSIA		Japanese-Rumanian talks ...	IA J117	Greco-Rumanian iron ore contract ...	IA J302

SAHARA			SURINAM			U.S. reviews coal mines			New smelter for the Missouri		
Exploiting Saharan iron ore	M	M326	Surinam alumina plant extension...	IA	J218	research	IA	J46	Clinton Creek asbestos	MW	J291
SARDINIA			Kaiser plant for Curacao	IA	J277	Minting of new silver dollars	IA	J47	Iron ore shortage could hit	IA	J299
Fluorine and barytes	MW	J40	Mineral transport in Surinam	IA	J300	postponed	N	J54	U.S. mills	MW	J327
Fluorine in Sardinia	IA	J63	SWAZILAND			U.S. stockpile policy	MW	J56	Zirconium's claims advanced	MW	J328
SICILY			Swaziland iron ore	M	M45	Oil companies move to	MW	J58	Cyprus Mines expansion	IA	J331
Sicilian sulphur industry	IA	J81	13,000 ton transfer at sea	MW	J409	mining	IA	J65	Howe Sound to double refractory output	IA	J331
SIERRA LEONE			Sigbarge ore transfer	IA	J487	U.S. coal	IA	J65	U.S. titanium sponge expansion	IA	J331
Sierra Leone diamond factory	IA	J43	SWEDEN			New U.S. sea diving equipment	IA	J65	U.S. changing sulphur situation	IA	J333
Extension at Marapama	IA	J175	New base metal mine in Sweden	IA	J26	U.S. lead-zinc quotas bill	IA	J65	Copper aligns at £288	MW	J352
Chloride process for titanium oxide	IA	J177	Conveyor shuttle train from Sweden	M	J41	U.S. mineral output at new peak	MW	J75	U.S. labour negotiations start	MW	J352
Rutile from Sierra Leone	M	M37	Swedish steel output in 1964	IA	J63	Need for non-silver coins	MW	J76	U.S. coinage decision	MW	J353
Licensed diamond mining in Sierra Leone	A	M166	High speed loading at Montevoglio	M	J78	U.S. Man of Year	MW	J77	Armo raises expansion expenditure	IA	J358
Beach sand minerals	N	J246	Swedish experts drill for iron ore	IA	J135	New U.S. lead-zinc producer	IA	J79	Bethlehem plant \$34 million rod mill	IA	J358
Ore barges for Sierra Leone	IA	J444	Living in the past	N	J145	Queensland coal potential	IA	J79	N.Y. dollar saving trade plan	IA	J359
SINGAPORE			Boliden plan new mine	IA	J155	American Potash and Chemical Corp.	IA	J79	N.Y. trading in aluminum futures	IA	J359
Singapore's iron and steel plant	IA	J7	Swedish work on Columbian tunnel	IA	J177	Aluminium consumption in U.S.	IA	J81	Recovering silver from photographic film	MW	J369
SOLOMON ISLANDS			Shuttle train from Sweden	M	M107	Shaft-sinking at Pilot Knob	IA	J80	Boonville chrome ore sales	MW	J369
Copper in Bougainville	IA	J444	E.C.G.D. cover foreign sub-contractors	IA	J195	Bismuth—consumption still rising	MW	J93	Legislation proposed for mine safety	IA	J376
SOUTH AFRICA			Rubber linings	M	J229	U.S. stockpile	MW	J94	Beryllium ore in barter exchange	IA	J378
Quartzite mined in South Africa	IA	J10	Swedish negotiations with China	IA	J253	U.S. group seeks to prospect in W. Australia	IA	J97	Increase predicted for U.S. aluminium shipments	IA	J378
Halifax drill in South Africa	IA	J48	Swedish aluminium expansion plan	IA	J273	U.S. aluminium production	IA	J100	U.S. aluminium futures trading in New York	MW	J388
British experts for Witbank steel	IA	J63	Swedish iron ore production	IA	J300	Mobile safety training in U.S.	IA	J102	Nevada lithium source	IA	J393
A.E.I. mine winders for South Africa	IA	J64	Raising by long hole drilling Boliden's exploration plans	IA	M220	U.S. Bureau investigates undersea mining	IA	J116	American Zinc to develop Admiral property	IA	J393
Delay in search for diamonds in Namaqualand	IA	J97	Swedish aluminium investment	IA	J333	Seeding agents	IA	J118	G.S.A. to sell manganese ore	IA	J397
Aluminium smelter for South Africa	IA	J99	Swedish iron ore to Belgium	IA	J446	U.S. stockpiling bill	IA	J118	Wonder in Barterland	N	J418
Palabora plant in U.S.A.	IA	J136	SWITZERLAND			U.S. lead for 1964	IA	J118	Wonder production of phosphoric acid without concentration	M	J421
Andalusite from South Africa	IA	J136	E.C.G.D. cover foreign sub-contractors	IA	J195	American steel prospects in 1965	MW	J127	Determination of trace gold and silver	IA	J425
South Africa to boost steel output	IA	J155	Swiss interest in N.Z. aluminium	IA	J252	Symington Bill attacked	MW	J129	Aluminium from clay	IA	J425
Oil prospects in South Africa	MD	M129	South African quartzite for Switzerland	IA	J426	G.S.A. pricing system	MW	J129	Engelhard Industries expanding	IA	J427
Opencast coal in South Africa	IA	J216	TANZANIA			U.S. coal contract	IA	J138	Problems of liquidity	N	J437
The Upper Mottile project	MW	J227	Tanzania-Zambia rail link	IA	J136	U.S. uranium curbs	MW	J149	Aluminium stockpile disposal problems	MW	J439
Coronation Freehold Estates	IA	J251	1964 G.S. resumé for Tanzania	IA	J193	Less silver in U.S. coins	MW	J149	Increased silver supplies forecast	MW	J440
One million tons of sulphuric acid	IA	J252	Tanzania diamond exports down	IA	J301	U.S. disposal plan	MW	J150	Project cancelled	MW	J440
Rand Mines and stainless steel	IA	J252	THAILAND			Pressure on U.S. supplies	MW	J151	A large order	IA	J445
World's largest shaft	IA	J253	O.G.S.—Thailand and Basutoland	MW	J77	New U.S. antimony oxide plant	IA	J153	U.S. aluminium labour contracts	IA	J446
Risco exports steel to South Africa	IA	J253	Dutch tin imports	IA	J156	U.S. companies in Israeli phosphates	IA	J155	Recent developments in surface mining	A	M292
South African gold mines safety record	IA	J255	Thailand bans tin concentration exports	IA	J219	New zinc mine at Washington	IA	J155	President Johnson acts on silver	N	J457
Aid for marginal mines	IA	J255	New Thailand tin company	IA	J277	U.S. magnesium output	IA	J156	Opposition for proposed stockpile release	MW	J461
World's largest platform hoist	IA	J277	Iron ore discovery in Thailand	IA	J393	Senate rejects gold bill amendment	IA	J157	Further release of stockpile mercury	IA	J469
Cementation to break own record	IA	J277	Australian equipment for Thailand	IA	J468	Optic view of French steel	IA	J156	U.S. Tariff Commission reports on lead-zinc	S	J470
Aluminium consumption in South Africa	IA	J281	TOGOLAND			Sound ore reserve position	IA	J159	A programme for mine safety	N	J477
South African diamond dyke	IA	J298	Togoland phosphate output	IA	J137	Encouraging outlook	MW	J167	U.S. coinage	N	J478
Rockbolts in a Rand haulage	MD	M267	TRINIDAD			\$18 million lead mine	IA	J173	Iron ore shipping needs	MW	J479
Platinum prospecting company gains Rand lease	IA	J357	B.P. to supply natural gas in Trinidad	IA	J29	Texas Gulf Sulphur progress at Timmins	IA	J173	Flexible lead and zinc quotas urged	MW	J499
South African order for W. Robertson	IA	J378	TUNISIA			Colorado continues as uranium source	IA	J175	Amax molybdenum find	IA	J505
South African magnesite for Japan	IA	J378	Phosphate producers' organisation	IA	J218	U.S. mercury mines reopen	IA	J175	Japan exports more steel to U.S.	IA	J508
New coal mine in Eastern Transvaal	IA	J393	Mokla group production	IA	J252	Pelletising plant	IA	J176	Lower U.S. cadmium price	S	J509
South African mineral production	IA	J395	Tunisian mercury deposit	IA	J333	Allis-Chalmers contract for U.S. Steel	IA	J176	G.S.A. price for mercury stockpile release	S	J509
Metallurgical Institute in South Africa	IA	J395	Maghreb steel agreement	IA	J333	Swedish work on Columbian tunnel	IA	J177	U.S.S.R.		
Wonder in Barterland	N	J418	Tunisian mineral production	IA	J394	U.S. Steel	IA	J177	Soviet steel	IA	J27
South African quartzite for Switzerland	IA	J426	Equatoriale de Mines	IA	J489	Belgian reactor	IA	J177	Russian diamond substance	IA	J46
Engelhard Industries expanding	IA	J426	TURKEY			Induced polarisation work in Michigan	MD	M57	Soviet chrome	IA	J66
Project cancelled	MW	J440	Activities of the Etibank	MW	J57	Tin from California	MD	M59	Soviet prospecting in Congo	IA	J79
Preventing sink holes	IA	J446	Rise in Turkish exports of chrome	IA	J275	Growing output of molybdenite	A	M73	U.S.S.R. iron ore deposit	IA	J79
Mr. Oppenheimer and cost inflation	MF	J448	Turkish antimony deposit	IA	J331	50 years at Kennecott	MW	J189	Soviet gas link	IA	J80
Shaft sinking, records	IA	J491	Second Turkish steel works	IA	J377	Progress of disposal bills	MW	J189	New Russian power station	IA	J99
South African Minerals abandons nickel operations	IA	J505	Turkish ore export quotas	IA	J508	U.S. phosphate plant	IA	J194	Soviet/North Korean trade...	IA	J102
SOUTH WEST AFRICA			UGANDA			Aluminium corrosion by fungus	IA	J195	Iron ore from Russia	IA	J102
Diamond prospecting in the Vaal River	IA	J136	I.C.I. team in Uganda	IA	J7	U.S. aluminium tariffs	IA	J196	Soviet technical aid for Congo	IA	J116
South West African manganese mine	IA	J175	Uganda copper output	IA	J45	Lead-zinc Copper Bill	MW	J208	New Siberian coal mine	IA	J116
Terra Marina's operations	IA	J393	U.S.A.			Amax—heavy expenditure programme	IA	J215	Russia's metallurgical industries	IA	J117
SPAIN			Prospects for 1965	N	J2	Mineral exploitation by Standard Oil	IA	J215	Franco-Russian mineral trade	IA	J138
Spanish mining investment	IA	J11	Exotic metals	MW	J3	Kaiser to build research centre	IA	J217	Russo-Indian zinc contract...	IA	J138
New Spanish tin mine	IA	J61	Coal reserves in Pennsylvania	IA	J7	Alcoa's new potline	IA	J218	New use for sawdust	IA	J137
Accident at Spanish zinc mine	IA	J63	Natural gas technical report	IA	J7	Ore or scrap	N	J226	Conference at Sverdlovsk	MD	M57
Spanish mining	N	J90	Decline in U.S. cadmium production	IA	J10	Beryllium out in space	MW	J227	Growing output of molybdenite	A	M76
Producers at Madrid	MW	J112	U.S. consumption rises	IA	J11	Mining Colorado oil-shale	MW	J227	Research and Russian mineral production	A	M85
Spanish offshore oil search	IA	J116	U.S. loans for Pakistan	IA	J11	Beach sand minerals	N	J245	Hydraulic transport	M	M109
Rise in Spanish steel production	IA	J137	New Central American canal	IA	J12	Sunshine silver potential	IA	J251	U.S.S.R. steel for Cyprus	IA	J196
Spanish mineral production	IA	J173	Tide turns for alloy metals	N	J17	More interest in Salt Lake minerals	IA	J251	Soviet titanium-magnesium	IA	J216
Spanish mercury production	IA	J194	Cadmium and antimony	MW	J22	Climax molybdenic oxide	IA	J252	Russian steel programme	IA	J217
Duty free zinc imports	IA	J219	New I.S.P. smelter planned	IA	J26	Big aluminium cable order	IA	J253	Soviet and U.K. scientists exchange visits	IA	J217
Spanish uranium	IA	J251	U.S. lithium shipments up	IA	J28	Lead-zinc Copper Bill	MW	J248	New S. Siberian rail link	IA	J274
Mokla group production	IA	J251	Bids to control fire	IA	J29	Amax—heavy expenditure programme	MW	J248	Russian gold deposits	IA	J298
Spanish fertiliser plant	IA	J253	U.S. plant for Japan	IA	J29	New copper recovery process	IA	J255	Morre Russian manganese at Chiatura	IA	J331
Spanish concerted action scheme	IA	J277	De Gaulle's gold rush	IA	J37	Silver content reduced	MW	J269	Japan steel tubing for Russia	IA	J358
Spain relaxes import control	IA	J428	R.T.T.'s aluminium extrusion plant	MW	J39	Copper deposit better than expected	IA	J273	Russian diamond industry growing	MW	J360
Spanish duty-free lead	IA	J491	Treatment of Colorado's complex ores	MW	J40	U.S. mercury mine	IA	J273	Increased production from Soviet aluminium plant	IA	J375
Spanish uranium	IA	J505	Coal—U.S. potential	MW	J40	Insatiation Consolidated to raise output	IA	J274	Morre Soviet oil for India	IA	J378
Spanish steel merger	IA	J505	U.S. Geological Survey	IA	J43	U.S. electrolytic manganese expansion	IA	J275	Japanese purchases of Russian minerals	IA	J378
			U.S. Steel Corp. agreement	IA	J45	Ultra-high purity chromium	IA	J275			
			New U.S. processing company	IA	J45	6,000 ton press for aluminium forging	IA	J277			
						G.E.C.'s new tungsten plant	IA	J277			

New columbian alloy ...	IA J233
New copper recovery process ...	IA J255
Ultra-high purity chromium ...	IA J275
Direct reduction of soft iron ore ...	M M253
Purification by freezing ...	M M255
Copper refinery in Chile ...	MD M273
Metal facing ...	M J354
Silver recovery from photographic film ...	MW J369
New beryllium copper alloy ...	IA J375
Tin improves iron castings ...	IA J376
Lead ore and cement radiation shielding ...	IA J376
Metallurgical Institute in South Africa ...	IA J395
Artificial graphite ...	M M335
Gold: recovery, properties and application ...	R M351

MINE HOISTING

Static control equipment ...	M J78
Mine hoists ...	M J96
Koepe winder designed in South Africa ...	M J132
New brakes ...	M J213
Control and emergency ...	MM263

MINE COMMUNICATIONS

Face key switch ...	M J212
Explosion proof units ...	M J303

MINERAL PROCESSING

Diamond sorting ...	M J25
Contact angle ...	M J114
New publication ...	M J115
Bacteria accelerate mineral leaching ...	IA J137
Particle size analysis of minerals and ores ...	M M34
Colour breakthrough ...	M M39
Thickener drive mechanism ...	M M47
Graphical analysis of mineral dressing processes ...	A M78
Compact installation ...	M M103
Chuquimata's flow sheet changes ...	M M105
Card-operated tank ...	M M109
Copper mill in the Arctic ...	MD M121
Comprehensive X-ray analysis service ...	M J192
Wet magnetic separation ...	MD M199
Magnetic separation of pyrrhotite ...	M J212
Pelletization of Michigan ore ...	MW J227
Recovery of pyrrhotite ...	M J270
First commercial use of ...	M J271
Electrical method for tungsten processing ...	IA J275
Scandium processing breakthrough ...	IA J301
Flotation of beach sand minerals ...	A M242
Unit for India ...	M M255
Developments in gravity concentration ...	M M255
Chemical processes for ores ...	MD M275
Production of pyrochlore concentrates ...	M J389
New treatment for low-grade phosphate ...	IA J397
Direct production of phosphoric acid without concentration ...	M J421
Phosphoric acid process ...	IA J446
Electronic ore-sorter ...	IA J446
Production of phosphoric acid ...	M M413

NUCLEAR ENERGY

French nuclear power ...	N J55
Franco-German nuclear power station ...	IA J99
U.S.A.E.C. and U.K.A.E.A. co-operate ...	IA J137
U.S. uranium for Franco-Belgian reactor ...	A J177
Joint company in Italy ...	MW J137
Role in space ...	MW J329
Danish nuclear fuel for Dounreay ...	IA J359
A.G.R.—the battle won ...	MW J420
Franco-Soviet nuclear agreement ...	IA J467

OFF-SHORE MINING

Off-shore seismic profiling ...	M J114
Australian off-shore search ...	IA J135
Mineral resources of the sea ...	R M119
Miniature radio beacons ...	M J296
Gold off N.E. Australia ...	IA J357
Underwater connectors ...	M J389
Terra Marina's operations ...	IA J393
Sherbro Mineral's craft ...	IA J427

OPENCASE MINING

Shovels for Nchanga ...	M J 95
Large dragline buckets ...	IA J135
Ruston Bucyrus ...	M J170
Swaziland iron ore ...	M M45
Recent developments in surface mining ...	A M292
Economical strip mining ...	M M419
Explosives for surface mining ...	A M372

PILE DRIVING

Silent pile driving ...	M M41
-------------------------	-------

PNEUMATICS AND HYDRAULICS

New range of hydraulic pumps ...	M J152
Hydraulic tunnel shutter ...	M M41

POLITICO-ECONOMIC

Prospects for 1965 ...	N J1
Ivory Coast ...	N J19
Brazilian minerals development policy ...	MW J21
Chile—new copper bill ...	MW J39
Guinea—the economic outlook ...	MW J40
Australia—mineral ownership ...	MW J77
Spanish mining ...	N J90
Congo portfolio changes ...	N J109
Symington Bill attacked ...	MW J129
Bids for converting vanadium oxide ...	IA J157
Senate rejects gold bill amendment ...	IA J157
Japan's continuing growth ...	N J165
Bolivian tin ...	N J166
Foreign investment decree ...	MW J169
The pre-requisites to increased production ...	A M4
Planned blind spot ...	E M71
Green light for "Chileanisation" ...	N J185
Mining development ...	N J186
Australian gold-mining problems ...	IA J196
Hire rates in costing ...	E M147
Settlement of investment disputes ...	N J265
Callaghan's confusion ...	MN J269
British coal ...	N J291
Australian iron ore loan refused ...	MW J291
Government committee approves copper agreements ...	MW J291
No easy passage for the copper policy ...	MW J329
Zambia copper royalties unchanged ...	MW J367
E.C.L.A. report ...	IA J397
Wonder in Barterland ...	N J418
Problems of liquidity ...	N J437
President Johnson acts on silver ...	N J457
Problems of mine finance ...	A M383
Bolivia—a new phase ...	MW J479

POWER PLANTS

New Russian power station ...	IA J99
New power station for Austria ...	IA J99
Hydro-electric contract ...	IA J101
Portuguese river dam project ...	IA J137
Hawker get contract from R.T.Z. ...	IA J157
Coal and C.E.G.B. ...	M M198
Energoinvest builds power plants in India ...	IA J358

PROSPECTING

Lightweight fluorescent lamp ...	M J25
Bralorne's drill results ...	IA J136
Ontario Government aids prospects ...	IA J135
Prospecting in Iran ...	IA J153
Pinger probe ...	M M41
Induced polarisation work in Michigan ...	MD M57
Off-shore seismic profiling ...	M M184
Aerial magnetometer surveys ...	IA J231
Instant assay tool for prospectors ...	M J250
Underwater connectors ...	M J389
Determination of trace gold and silver ...	IA J425
Chrome prospecting methods ...	IA J487

PUMPING AND DRAINAGE

Moving gravel ...	M J114
Moving gravel slurry ...	M M191
Vertical shaft unit ...	M J270
Double intravane hydraulics ...	M J354
Nchanga pumping capacity ...	IA J373
Treatment of waste liquids ...	A M304
New publications ...	M J503

RESEARCH

Bacteria aid in metal extraction ...	IA J15
Iron technique ...	IA J45
Copper processing research ...	IA J47
U.S. reviews coal mines research ...	IA J46
Iron ore extraction ...	IA J46
Laboratory furnace ...	M J59
Ultrasonic flow detector ...	M J95
Coal burning diesel engine ...	M J101
Seeding agents ...	IA J118
N.Z. economic geology ...	IA J157
Research and Russian mineral production ...	A M85
Promethium isolated ...	IA J255
Lead: grade tonnage relation ...	A M249
Mathematical representation of geological structures ...	IA J446
Petrol from coal ...	IA J467
Rhokana's cobalt ...	M M415
Developments in rare earth elements ...	M M419

Progress in high temperature technology ...	N J497
Mill linings ...	M J503

RUBBER AND PLASTICS

Plastics versus metals ...	MW J131
Reinforced solid woven P.V.C. belting ...	M M111
Mill and linings ...	M M413
Ten year price stability ...	MW J479
Mill linings ...	M J503

SAFETY

Mine safety research ...	IA J29
Methane detection ...	M J41
Carbon monoxide alarm ...	M J55
New foam generator ...	M J60
Delivery chute device ...	M J60
Mobile safety training in U.S. ...	IA J102
Improved gas detector ...	M J133
Helmet range ...	MM J170
Rite Wittecap helmet ...	MM J171
Automatic methane detector ...	M M39
Outdoor portable switch-houses ...	M M105
British equipment for mining ...	M M113
Permissible explosives ...	M J192
Flameproof fittings ...	M J230
S.A. gold mines safety record ...	IA J255
Advance alarms for mine fires ...	IA J255
Coal stockpiling and loading ...	M J270
Hungarian safety lamp ...	IA J274
Interesting exhibitions ...	M J295
Miniature radio beacons ...	M J296
Canadian mine equipment ...	M J354
Automatic means of saving life ...	M J351
Legislation proposed for mine safety ...	IA J376
Greater safety for mine cars ...	IA J377
The coal dust hazard ...	MW J387
Personal distress signal ...	M J389
Testing of caps ...	M J421
Emergency air circulation ...	MW J462
Preventing sinkholes ...	IA J466
Automatic means of saving life ...	M M331
New helmet ...	M M421
Air sampler ...	M M421
A programme for mine safety ...	N J477

SHAFT-SINKING

Rhokana starts sinking new shaft ...	IA J373
Sinking and lining a gold mine shaft ...	MD M425
Shaft-sinking records ...	IA J491

STOCKPILES

U.S. disposal plan ...	MW J149
Progress of disposal bills ...	MW J189
Wonder in Barterland ...	N J218
Aluminium stockpile disposal problems ...	MW J439
Opposition for proposed U.S. stockpile release ...	MW J459
Further release of stockpile mercury ...	IA J469

STOPING (GENERAL)

Sub-level stoping at Shattuck Denn ...	MD M435
--	---------

SURVEYING

Aero-magnetic survey of India ...	IA J135
High-speed aerial film ...	M J295
Geophysical survey in Madagascar ...	IA J298

TAXATION AND TARIFFS

B.O.M.A. and British taxation ...	MW J1
Peru—new mining taxation ...	MW J4
Copper bill and Enami smelter ...	N J57
West German mining subsidies decree ...	IA J102
British Corporation tax ...	MW J112
Mining policy in Quebec ...	N J125
U.S. aluminium tariffs ...	IA J196
Licensed diamond mining in Sierra Leone ...	A M166
Combol joint venture ...	MW J209
Australian duty on copper and brass up ...	IA J233
Indian excise duty on steel ...	IA J233
Callaghan's confusion ...	MW J268
Mr. Val Duncan comments ...	M J329
Tariffs in Australia ...	MW J338
Australian surcharge cut ...	IA J378
Bancroft seeks royalty relief ...	IA J397
Commonsense prevails ...	MW J441
Tax relief for Malaysian tin mines ...	IA J446
Malaysian tax on tin increased ...	IA J469
Spanish duty-free lead ...	IA J491
U.K. tax, important government amendments ...	MW J501

TRADE AND STATISTICS

Soviet-North Korea trade ...	IA J102
Energy demands rise faster ...	MW J190
Pre-requisite to increased tin production I ...	A M4
Pre-requisite to increased tin production II ...	A M148

Non-ferrous metals in India's fourth plan ...	N J205
Aluminium ...	N J206
Alcoa seeks import ban ...	IA J302
U.S. dollar-saving trade plan ...	IA J359
N.Y. trading in aluminium futures ...	IA J359
Beryllium ore in barter exchange ...	IA J378
Aluminium futures trading in New York ...	MW J388
New marketing organisation planned ...	IA J397
Project cancelled ...	MW J441
Overseas capital—how much and where from? ...	MW J459
Can steel close the trade gap? ...	MW J489

TRANSPORTATION (GENERAL)

Interchangeable vehicle container body ...	M J6
Monorail trolley arrester ...	M J78
Diesel hydraulic units ...	M J96
Hamersley's loading facilities ...	IA J136
New publications ...	MM J176
Hydraulic Transport ...	M M109
Man-materials carrier ...	MW J229
Stocking iron ore ...	N J267
New railways for Australian iron ore ...	IA J273
Haulage accessories ...	M J297
New £65 million port for Liverpool ...	M J299
Mineral transport in Surinam ...	M J301
Clydeside iron ore terminal ...	M J357
Hamersley railway equipment ...	IA J358
Rope rollers ...	M J371
Pipeline transport of smelter slags ...	IA J394
750 h.p. unit ...	M J421
Twin-engined aircraft for Mining Supplies Ltd. ...	IA J425
Remote control ...	M M413
Iron ore shipping needs ...	MW J479
13,000 ton transporter at sea ...	MW J481
Port and rail development for Indian iron ore ...	IA J505

TRANSPORTATION (UNDERGROUND)

Conveyor shuttle train from Sweden ...	M J41
Improved model ...	M J42
Curved track travel hoist ...	M J133
Shuttle train from Sweden ...	M M107
Materials vehicle track ...	M J192
Colliery airlock scheme ...	M M187
Improved monorail haulage ...	M J250
Men and materials transporter ...	M M265
Mine car units ...	M J354
Rope rollers ...	M J371
Locomotives ...	M M413

UNDERGROUND DEVELOPMENT

Feeder increases belt life ...	M J23
Two sources of power ...	M M35
Hard rock borer ...	M M195
German heading machine ...	M M197
Raising and balanced development ...	E M219
Raising by long-hole drilling ...	A M220
New record ...	M M421

UNDERGROUND SUPPORTS

New approach to roadway supports ...	M J170
Hydraulic tunnel shutter ...	M M41
Air blowers for pneumatic system ...	M M45
Mine backfill ...	M M117
Automatic turret ...	M J229
Copper in wood preservation ...	M J230
Roof bolting machine ...	M M253
Rockbolts in a Rand haulage ...	MD M267
A.G.Wild's supports on coal face ...	IA J394
Two stage chock ...	M M327

VENTILATION, DUST CONTROL AND REFRIGERATION

Measuring air pollution ...	M J6
New Venturi ...	M J36
Wet dust collector ...	M J133
New Venturi finds wide application ...	M M102
Progress by U.S. Bureau ...	M M184
Research in dust explosions ...	IA J255
Equipment from the U.S. ...	M M255
Packaged air for exploratory development ...	M M255
Heat exchange calculations for the ventilation of dead-end galleries in coal mines ...	R M351
Canadian mine equipment ...	M J354
Emergency air circulation ...	MW J462
Air sampler ...	M M421

WELDING

Titanium carbide ...	M M329
----------------------	--------

Companies and other Public Bodies

359

359

378

388

397

411

489

497

499

499

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

Elektrokemisk Co. of Oslo...	IA J28, IA J217	Government Gold Mining Areas Ltd.	MF J342, Supps. Jan. 29 & Apr. 30	International Tin Council ...	N J349	Lucas Industrial Equipment Ltd.	M J504
Ellicott Machine Corp.	MM J283	Granby Mining	IA J153, MD M203	Irish Base Metals	IA J332, IA J378, ME J413	Luipaards Vlei Estate & Gold Mining Co. Supps. Jan. 29 & Apr. 30	
Elliott Automation	M J192, M J295	Granduc Mines Ltd.	MM J144, IA J232	Israel American Phosphate Co.	IA J155	Luossavaara-Kiirunavaara AB (LKAB)	IA J300
E.M.I. Electronics Ltd.	M J135, M M193, IA J357	Grangesberg Company	MF J288	Israel Ceramic Materials Company	MW J228	Lydenburg Platinum	ME J286
Emperor Gold Mines Ltd.	MF J131, MM J200	Greenbushes Tin N.L.	MF J69, IA J194	J		M	
Endako Mines Ltd.	IA J277, IA J491, MF J512	Greening, N., & Sons Group	MM J283	James Bay Mining Corp.	IA J153	McIntyre Porcupine Mines Ltd.	FM J142, FN J160, MF J263, MF J403
Engelhard Industries	IA J427	Griffin Coal Mining Co.	IA J300	Jantar Nigeria Co.	MF J181, MF J222, ME J264, MF J285	McLanahan Corp.	MF J109
English China Clays	MF J160, MF J117	Grootvlei Proprietary Mines	ME J407, Supps. Jan. 29 & Apr. 30	Japan Light Metal	IA J195	Madsen Red Lake	MF J258
English Clays Lovering Pochin	A M406	Ground and Marine Geophysics Ltd.	M M41	Japan Resources Survey Council	IA J173	Magma Copper	MM J122, MD M359
English Drilling Equipment Co.	M J504	Gullick Ltd.	M J504	Johannesburg Cons. Inv. Co. Ltd.	Supps. Jan. 29 & Apr. 30, MM J122, IA J175, MF J494	Malayan Chamber of Mines	MF J494
English Electric Co. Ltd.	M J23, M M39, M J297, IA J489	Gunson's Sortex Ltd.	M M41, M J372	Johas-Manville Corporation	MF J32	Malayan Tin Dredging	FM J512
Equitoriale de Mines	IA J489	H		Johnson, Matthey & Co. Ltd.	MM J144, IA J444	Marievale Cons. Mines Ltd.	Supps. Jan. 29 & Apr. 30, MF J408
Erie Mining Co.	IA J217	Hagglunds, Sweden	M J41, M M107	Jones and Laughlin Steel Corporation	MM M159, MW J278	Marine Diamond Corp.	MF J105
Eriez Manufacturing Co.	M J96, M J212	Halco Mining	MW J481	Joy Manufacturing Co.	M J443, M M339	Marion Power Shovel Co.	M M293, M M326
Esperanza Copper & Sulphur	FN J306	Halifax Tool Co. Ltd.	IA J48	K		Markham & Co. Ltd.	M M45
Ethyl-Hellas S.A.	IA J334	Hall & Hall Ltd.	M J272	Kaffarian Metals	IA J466	Marshall-Fowler Group	M M347
Ethibank	MF J142	Hall & Pickles Ltd.	M J355	Kalium Chemicals Ltd.	IA J195, N J326	Martin, Black & Co. (Wire Ropes)	M J297
Euclid Ltd.	M J296	Hall & Pickles Ltd.	IA J177	Kaiser Aluminum & Chemical Corporation	IA J43, IA J137, IA J217, N J225, IA J231, IA J277, IA J332, IA J378, IA J426	Martindale Electric Co.	M J355
Euratium Supply & Agency	IA J177, MW J207	Hammersley Iron Pty. Ltd.	IA J152	Kaiser Bauxite Co.	IA J377, IA J377	Mary Kathleen Uranium	IA J300
European Coal & Steel Community	IA J63, MW J94, IA J118, IA J136, MW J190, IA J194, IA J253, IA J300, MW J369, MW J462, IA J504	Hamilton, Peter, Equipment Ltd.	M J371, M M345	Kaiser Steel Corp.	IA J377, A M377	Mastabur Mining Equipment Co. Ltd.	M J475
European Economic Community	MD M277	Hammin, Peter, Equipment Ltd.	ME J161, IA J218	Kalgaorlie Southern Gold Mines	IA J97, MF J105	Materials Research Corp.	IA J243
European Free Trade Area	MW J69	Hardy & Padmore	MF J243	Kampong Lanjut Tin Dredging Ltd.	MF J84	Matheson Plating Co.	M J79
Evershed & Vignoles	M J372	Hardy & Padmore	M J485	Kamunting Tin Dredging Ltd.	MF J50, MF J380	Mavor & Coulson	M J372
Ex-Lands Nigeria Ltd.	MF J160, ME J399	Harmony Gold Mining Co.	Supps. Jan. 29 & Apr. 30, MM M193	Kathleen Investments (Aust.) Ltd.	MM J122	Mecke-Hogan Mine	MD M59
Exotica	N J186	Harnischfeger Corp.	MM M193	Kawachi Chemical Co.	IA J233	Megator Pumps & Compressors Ltd.	MM J200, M J464
Exploraciones y Explotaciones Minerales de Izabal	IA J173	Hartebeestfontein Gold Mining Co. Supps. Jan. 29 & Apr. 30, IA J253, MF J257, ME J462	IA J253, MF J257, ME J462	Kawachi Chemical Co.	IA J233	Merrick Scale Manufacturing Co. Ltd.	MD M205
F		Harvey Aluminum Inc.	N J350	Kawachi Chemical Co.	IA J233	Messina (Transvaal) Dev. Co.	MF J104, ME J106
Fabulosa Mines	MM J200	Hawker Siddeley Brush Ltd.	M M257	Kawachi Chemical Co.	IA J233	Metal Bulletin	MW J328, IA J469
Falcon Mines	ME J161	Head Wrightson & Co. Ltd.	IA J176	Kawachi Chemical Co.	IA J233	Metal Corporation of India	IA J445
Falconbridge Nickel Mines	MF J288, MF J337, MF J327, IA J358, MF J400	Her Majesty's Stationery Office	R J450	Kawachi Chemical Co.	IA J233	Metal Industries Ltd.	MM J516
Federale Mynbou Beperk	MF J182, MF J409	Hewitt-Robins Inc.	M M111, M M115	Kawachi Chemical Co.	IA J233	Metallgesellschaft A.G.	M M45
Federated Malay States Chamber of Mines	MM J32, MW J420, ME J433	Hilger & Watts Ltd.	M J250, M M339	Kawachi Chemical Co.	IA J233	The Metallum Corp.	MW J499
Fenner, J. H., & Co. Ltd.	M J372	Hill 50 Gold Mine	ME J161	Kawachi Chemical Co.	IA J233	Metals Exploration N.L.	IA J299, N J326
Ferguson Wild & Co. Ltd.	MM J283	Hoesch Ltd.	M J424	Kawachi Chemical Co.	IA J233	Middle Witwatersrand (Western Areas) Ltd.	ME J261, MF J263
Ferro Corp.	M J171	Hollinger Cons. Gold Mines	MF J51, M J205	Kawachi Chemical Co.	IA J233	Millon Hematite Ore & Iron Co.	IA J489, MM J516
Fertilizantes Valencia	IA J253	Holman Bros.	MM J32, M M265, MM J409, M M339, IA J469	Kawachi Chemical Co.	IA J233	Minas de Oro de El Callao	IA J216
Floodrive Engineering Co. Ltd.	M J485	Homestake Mining Co.	MW J112, MW J291, MF J306	Kawachi Chemical Co.	IA J233	Mineral Concentrate Pty. Co.	IA J216
Fodens Ltd.	M M47, M M339	Honeywell Controls Ltd.	IA J334	Kawachi Chemical Co.	IA J233	Minerals and Metals Trading Corp.	IA J156, IA J177
Follain-Wycliffe Foundries Ltd.	M J424	Hongkong Tin Ltd.	MF J50, MF J430, MF J472	Kawachi Chemical Co.	IA J233	Miners Separation	MM J52
Foot Mineral Co.	MW J420	Honours List, New Year's	MF J472	Kawachi Chemical Co.	IA J233	Minera Andina	N J186
Ford Motor Co. Ltd.	M M345	Hooker Chemical Co.	IA J251	Kawachi Chemical Co.	IA J233	Minerva Detector Co. Ltd.	M J504
Frances Creek Iron Mining Corp.	IA J173	Hopkinson, Austin, & Co. Ltd.	M J504	Kawachi Chemical Co.	IA J233	Miniere Riunite Varesine	IA J331
Frazier, A. D.	IA J215	Hudson, Robert, Ltd.	M J504	Kawachi Chemical Co.	IA J233	Mining Engineering Co.	IA J425
Freddies Cons. Mines	Supps. Jan. 29 & Apr. 30, IA J491	Hudson Bay Mining & Smelting Co.	MF J105, MF J221, IA J338	Kawachi Chemical Co.	IA J233	Mining Supplies Ltd.	IA J425
Freeport of Australia Inc.	IA J466	Huestis Mining Corp.	MD M201	Kawachi Chemical Co.	IA J233	Minworth Metals	MM J200
Free State Geduld Mines	MF J31, ME J34, MF J51, Supps. Jan. 29 & Apr. 30	Hunslet Engine Co. Ltd.	M J372	Kawachi Chemical Co.	IA J233	Mitchell Construction Ltd.	M M41
Free State Saaipiaas Gold Mining Co.	MF J14, MF J279, Supps. Jan. 29 & Apr. 30, MF J493	Hunting Surveys Ltd.	M J114	Kawachi Chemical Co.	IA J233	Mitsubishi Group	MW J113, N J166, MW J169, IA J488
Fuji Iron & Steel Co.	M M45, IA J427	Huwood & Co. Ltd.	M M259, IA J426, M J443	Kawachi Chemical Co.	IA J233	Mitsui Mining & Smelting Co.	IA J177, IA J194, IA J195
Furukawa Mining Co.	IA J155	Hydra-Muscle Hydraulics Ltd.	M J504	Kawachi Chemical Co.	IA J233	Mono Pumps Ltd.	M J443
G		Hydraulic Tin Co. Ltd.	MW J248	Kawachi Chemical Co.	IA J233	Monte Amiata	IA J252
Gamm... Optical Works	IA J274	Hydrostatic Transmissions	M J504	Kawachi Chemical Co.	IA J233	Morgardshammer A.B.	M M411
Gardner-Denver Co.	A M381	Hymatic Engineering Co.	M M49	Kawachi Chemical Co.	IA J233	Moseley, David, & Sons Ltd.	M J485
Geduld Pty. Mines	Supps. Jan. 29 & Apr. 30, ME J405	I		Kawachi Chemical Co.	IA J233	Mount Goldworthy Mining Associates	MW J91, MW J169, IA J177, IA J273, MF J51
Geevor Tin Mines	MF J471, IA J507	Idris Hydraulic Tin Ltd.	FN J512	Kawachi Chemical Co.	IA J233	Mount Isa Mines Ltd.	MF J182, MF J198, MF J223, MF J288, MW J293, MF J361, IA J467
Gemstone (Rhodesia) (Pvt) Ltd.	IA J215	Imperial Chemical Industries Ltd.	M J52, IA J233, N J246, M J391, MW J479	Kawachi Chemical Co.	IA J233	Mount Morgan Ltd.	MF J121
General Electric Co. (U.S.)	IA J176, IA J177, M M103, M M113, M M195, IA J277, IA J378	Imperial Metal Industries	MM J32, IA J233	Kawachi Chemical Co.	IA J233	Mount Newman Iron Ore Company	MW J91, MW J169, IA J273
General Electric Co.	M J229, M M413, M J503	Imperial Smelting Corp. Ltd.	IA J26, MM J107	Kawachi Chemical Co.	IA J233	Mount Pleasant Mines	MF J431, MF J510
General Exploration O.F.S. Ltd.	ME J286	Inco Copper Cliff	M J212	Kawachi Chemical Co.	IA J233	Mount Wright Iron Mines Co. Ltd.	IA J176
General Mining & Finance Corp.	MM J22, Supps. Jan. 29 & Apr. 30, MF J105, MF J182, MF J285, MF J304, MM J339, MF J383, MF J182, MM J496, MF J494, MF J510, ME J513	Indian Rare Earths	M M115	Kawachi Chemical Co.	IA J233	Moxey Ltd.	IA J81
General Refractories Co.	MW J149	Indonesian National Mining Corp.	IA J231	Kawachi Chemical Co.	IA J233	M & T Chemicals	IA J358
General Services Administration	SJ139, IA J157, SJ177, MW J207	Ingersoll Rand Co.	MM J32, MM J107	Kawachi Chemical Co.	IA J233	Mufura Copper Mines	M M252
General Telephone & Electronics Corp.	M M419	Inspiration Consolidated Copper Co.	ME J161, IA J274, MF J450	Kawachi Chemical Co.	IA J233	Multi-Minerals Ltd.	IA J445
Getman Bros. Mfg. Co.	A M381	Institution of Mechanical Engineers	IA J46, MM J339	Kawachi Chemical Co.	IA J233	Muschamp, N. J., & Co. Ltd.	M J424
Ghanaian State Diamond Mining Corp.	IA J232	Institution of Mining & Metallurgy	MD M275, MM J383, MW J387	Kawachi Chemical Co.	IA J233	N	
Giant Yellowknife Mines Ltd.	MF J237	Intermountain Construction Co.	MM M195	Kawachi Chemical Co.	IA J233	Nagle Pumps Inc.	M J270
Gibsonvale Alluvials N.L.	IA J505	International Bittis Tin Mines	MW J248	Kawachi Chemical Co.	IA J233	National Cash Register Co.	M J459
Glen Lake Silver Mines	MF J223	International LTD	M M327	Kawachi Chemical Co.	IA J233	National Chemical Laboratory	MM J200
Globe & Phoenix	MF J51, MF J159	International Harvester Co.	M J115, M J229, M J297, M M347	Kawachi Chemical Co.	IA J233	National Coal Board	M J25, MM J22, M J60, MW J77, M J96, MM J144, M J170, IA J176, M M102, M M115, M J192, M J212, M M187, M M191, M M195, IA J232, IA J233, M J250, IA J273, N J290, M M263, M J354, M J390, MW J420, M M421, IA J488, IA J491, IA J507
Gold & Base Metal Mines of Nigeria Ltd.	MF J160, MF J399	International Helium Co.	IA J217	Kawachi Chemical Co.	IA J233	National and Grindlays Bank Ltd.	ME J183
Gold Mines of Kalgoorlie Ltd.	MF J450, MF J512	International Minerals & Chemical Corp.	IA J176, N J325	Kawachi Chemical Co.	IA J233	National Iron & Steel Mills of Singapore	IA J173
Gopeng Consolidated Ltd.	MF J50, MF J181, MF J263	International Mining Corp.	MF J431, M J438	Kawachi Chemical Co.	IA J233	National Lead Co.	MM J144, IA J251
Gortdrum Mines	MF J50, IA J299, ME J413, MM J436	International Monetary Fund	IA J47, MM J107, MF J198, MW J209, MF J337, MW J327, MF J416, IA J102, N J147, IA J156, MW J167, MM J516	Kawachi Chemical Co.	IA J233	National Metallurgical Laboratory	IA J177

Underground Mining Machinery Ltd. ...	M 3483
Union Carbide Co. ...	IA 381, IA 3277
Union Corporation Ltd. ...	MM J55
Supps. Jan. 29 & Apr. 30, MF J238, MM J364, MW J367, MF J380	
ME J382, MF J401, ME J414, MF J471	
ME J473, MF J494	
Union Minière du Haut Katanga	MW J150, MF J344, MF J449, ME J455
Union Platinum Mining Co.	ME J70, MF J240
U.K. Atomic Energy Authority	IA J177, MW J207, IA J217, M J250, MW J293, MM J454, M M421
U.S. Atomic Energy Commission	ME J184, IA J233
U.S. Borax ... & Chemical Corp.	IA J177
U.S. Bureau of Mines	N J326
M J101, M J152, IA J156, M J192, M J212, MW J227, M M184, IA J255, M J270, IA J275, IA J301, IA J333, N J350, M J375, M M477, IA J467, MD M433, IA J273, MM J283	
U.S. Steel Corporation	IA J176
United Steel Companies Ltd.	IA J46, M J54
United Tin Areas of Nigeria	MF J160
United Uranium	N J25

V

Vaal Reefs Exploration & Mining Co. Ltd.	MF J68,	ME J282,
Supps. Jan. 29		& Apr. 30
Vanderbijl Eng. Corp. Ltd.	M J132	
Van Dyk Consolidated Mines	ME J409,	
Supps. Jan. 29		& Apr. 30
Venterspost Gold Mining	Supps.	
Jan. 29	& Apr. 30	
Vereeniging Estates Ltd.	MF J380,	ME J382
Vereenigte Aluminium-Werke		
A.G.	IA J252	
Vickers Sundry Rand	M J354	
Victor Products (Wallaced)		
Ltd.	ME J423	
Village Main Reef Gold		

34)

Virginia O.F.S. Gold Mining Co.	Jan. 29 & Apr. 30	
Co.	IA J252, MF J252	ME J260, MF J260
Vlakkfontein Gold Mining Co. Ltd.	Supps. Jan. 29 & Apr. 30	
Vogelstruisbult Gold Mining Areas	Supps. Jan. 29 & Apr. 30	
W		
Wabush Iron Co.	M J271, IA J273	
Wallacetown Eng. Co. Ltd.		M J504
Ward, Thomas W. Ltd.	...	IA J101
Warman International	...	M J344
Warren Spring Laboratory	...	M M257
Waterval (Rustenburg) Platinum		MF J240
Watts, Blake, Bearney & Co.		M J114, M M191
Welkom Gold Mining Co.	MF J31, ME J36, Supps. Jan. 29 & Apr. 30	
West Australian Petroleum Co.		IA J466
Western Areas Gold Mining Co.	MF J68, MF J120, MF J123	
MF J304, ME J340, MF J336, Supps. Jan. 29 & Apr. 30		
Western Deep Levels		

128

West Driefontein	MF J104,	MW J207
	Supps. Jan. 29 & Apr. 30	
Western Holdings	MF J31,	MF J61
	MF J304, Supps. Jan. 29 & Apr. 30	
Western Mineral Sands Pty. Ltd.	...	N J246
Western Mining Corporation	...	MW J169
	IA J215, MF J512	
Western Reefs Exploration & Development	ME J283, Supps. Jan. 29 & Apr. 30	
Western Tin Mines	...	MW J127
Western Titanium N.L.	...	N J246
Westfield Minerals (Western Aus.) Pty. Ltd.	...	MW J248
Westinghouse Brake & Sign Co. Ltd.	M J41, M J50	
Westinghouse Electric Corporation	...	M M105

nsc

	Supps. Jan. 29 & Apr. 30	
West's Group of Industries	Ob.	J453
Westool Ltd.	...	M J467
West Witwatersrand Areas	MW	J206
FN J288, Supps. Jan. 29 & Apr. 30		
	MF	J435, MF J454
Wheway, Watson & McLean	...	M J399
Whittington Engineering Co. Ltd.	M J371, M	M J333
Wickman Ltd.	M J250, M	J466
Widmark & Platzer	...	IA J171
Wild, A. G., & Co. Ltd.	M	J423, M J322
Willroy Mines	...	MF J300

Winkelhaak Mines Supps. Jan. 29 &
Apr. 30, ME J405
Witbank Colliery Ltd. ... MF J14
Witwatersrand Nigel, Ltd. Supps. Jan.
29 & Apr. 30, MF 94J4

X
Xerox Corp. ... MW J329
Y
Yawata Iron & Steel Co. Ltd. M M45,
IA J232, IA J343, IA J334

Z
Zambian Anglo-American
Ltd. ... MF J142, MF J223
Zambian Broken Hill Devel-
opment ... MF J222, MF J383

Zandpan MF J198, MF J202, MF J257,
ME J263, Supps. Jan. 29 & Apr. 30
Zinc Corporation ... M J60
Zinc Development Associ-
ation ... MM J107
Zincomex, S.A. ... IA J193

Authors (Magazine)

Airey, L. D., Mechanised
mining at Mufulira ... MM 252
Anderson, J. M., Conveyor
installation at Craigmont... MD M437
Brown, J. H., Dewatering by
steam filtration ... MD M357
Burke, H. K., and Shirley,
J. F., A molybdenite plant
in Arizona ... MD M359
Caspar, Jorgen, Raising by
long-hole drilling ... A M220
Clark, W. B., Channel gravels
pre-worked for gold ... MD M355
Dettmer, P. B., Grinding
mills increasing in size ... MD M429
East, J. H., and Gardner,
E. D., Mining Colorado
oil-shale ... MD M207
Fairbairn, W. C., Licensed
diamond mining in Sierra
Leone ... A M166
Fernie, A. D., Wright, L. F.,
and Willis, F. A. R., Con-
veyor system for dam
aggregate ... MD M125
Foster, W., Sinking and lining
a gold-mine shaft ... MD M425
Freni, L., High-speed loading
at Montevecchio ... A M18
Gardner, E. D., and East,
J. H., Mining Colorado

oil-shale ... MD M207
Gray, C. H., Tin from Cali-
fornia ... MD M59
Griffith, J. S., and Roscoe,
S. M., Uranium and thor-
ium in Canada ... MD M121
Hard, R. A., Chemical pro-
cesses for ores ... MD M275
Heath, K. C. G., Computer
installation in Zambia ... MD M50
Hosking, K. F. G., and
Pisarski, J. B., Geochemical
surveys in Cornwall ... A M179
Howat, D. D., and Jochens,
P. R., Pyrometallurgical
beneficiation of chromite MD M129
Jochens, P. R., and Howat,
D. D., Pyrometallurgical
beneficiation of chromite MD M129
Mallikarjunan, R., and Pai,
K. M., Flotation of beach
sand minerals ... A M242
Melnikov, N., Research and
Russian mineral produc-
tion ... A M85
Muir, W. L. G., Problems of
mine finance ... A M382
Musgrove, P., Lead: grade-
tonnage relation ... A M249

Pai, K. M., and Mallikarjunan,
R., Flotation of beach sand
minerals ... A M242
Pisarski, J. B., and Hosking,
K. F. G., Geochemical
surveys in Cornwall ... A M179
Reggel, L., Chemical reduc-
tion of coal ... MD M433
Risla, G., Graphical analysis
of mineral dressing process
Roscoe, S. M., and Griffith,
J. W., Uranium and thor-
ium in Canada ... MD M121
Schillinger, A. W., Induced
polarization works in
Michigan ... MD M57
Sherwood, P. W., Treatment
of waste liquors ... A M304
Shirley, J. F., and Burke,
H. K., A molybdenite plant
in Arizona ... MD M359
Singhal, R. K., Recent de-
velopments in surface min-
ing ... A M292
Singhal, R. K., Explosives for
surface mining ... A M372
Stoll, W. C., Metallogenic
provinces of South Amer-
ica,
Part I ... A M22
Part II ... A M90

Stoll, W. C., Metallogenic
provinces of magmatic
parentage,
Part I ... A M312
Part II ... A M394
Stone, W. J. D., Wet mag-
netic separation ... MD M199
Taylor, R. F., and Venter,
P. R., Rockbolts in a Rand
haulage ... MD M267
Venter, P. R., and Taylor,
R. F., Rockbolts in a Rand
haulage ... MD M267
Whittle, A. W. G., Mineral
potential of New Zealand MD M279
Williams, A. E., A note on
china clay ... A M406
Willis, F. A. R., Fernie, A. D.,
and Wright, L. F., Con-
veyor system for dam
aggregate ... MD M125
Wilson, H. V., Conveyor
installation at Craigmont MD M437
Wilson, N. W., Conference at
Sverdlovsk ... MD M53
Wright, L. F., Willis, F. A. R.,
and Fernie, A. D., Con-
veyor system for dam
aggregate ... MD M125
Zeller, E. J., Measurement of
geological time ... MD M271

F J257
Apr. 30
M J60
M J107
A J195

M312
M394
M199

M267

M267

M279

M406

M125

M437

M53

M125

M271

M

13

AND

FX

M

Metals

Count

Metho

Comp

Autho

World

mate

Propos

indus

Alumin

Belgian

prod

Comalc

ium

Alumin

tina

Civic p

iniun

Alumin

ezuel

Alcoa e

Contra

plant

Amax

More F

Norwa

smel

Ruman

Alumin

Bonding

U.S. S

alum

India's

Alcan's

VAW-

Greek

Aust

Selling

Alumin

More

conco

Canada

Expans

mini

High le

More

Aerial

Investr

Svensk

doubl

Alumin

Japan

Alumin

tarif

Indian

plan

Surina

Alumi

Anoth

No c

alum

Third

Alu

Reyno

expo

More

Austra

Texas

Secon

ium

AUG 9 1960

MINING journal VOL. 265

AND

MINING magazine VOL. 113**INDEX**

1965

JULY-DECEMBER

CONTENTS

Metals and Minerals	Page 1
Countries	Page 5
Methods and Machines	Page 10
Companies and other Public Bodies	Page 13
Authors	Page 16

A	Articles
E	Editorial
FN	Financial News and Results
IA	Industry in Action
L	Literature
MD	Methods and Machines
ME	Mining Digest
	Company Meetings and Notices

MF	Mining Finance
MM	Men and Matters
MW	Mining Week
N	Notes and Comments
R	Book Reviews
Ob	Obituaries
S	Metal Markets

Metals and Minerals**ALUMINIUM**

World mining output estimates	IA J9
Proposed Turkish aluminium industry	MW J23
Aluminium turns back to coal	IA J31
Belgian non-ferrous metal production	IA J32
Comalco to fabricate aluminium in Australia	IA J35
Aluminium imports to Argentina	IA J35
Civic participation in aluminium project	IA J63
Aluminium industry for Venezuela	IA J82
Alcoa expects record year	IA J82
Contract for Queensland plant	IA J84
Amal aluminium company	IA J98
More French aluminium	IA J98
Norway's seventh aluminium smelter	IA J98
Rumania	N J106
Aluminium foil in Belgium	IA J113
Bonding aluminium foil	IA J114
U.S. Senate amendments on aluminium tariffs	IA J115
India's Fourth plan	N J121
Alcan's new processing plant	IA J133
VAW-Alcan's rolling mill	IA J133
Greek aluminium plant in Australia	IA J133
Selling aluminium in Australia	IA J135
Aluminium de Grece plant	IA J149
More aluminium from Anacanda	IA J153
Canadian aluminium ore cars	IA J168
Expansion of Surinam aluminium plant	IA J168
High level of U.S. demand	IA J195
More Italian aluminium	IA J201
Aerial survey of Gove	IA J217
Investment at Weipa	IA J219
Svenska Metallverken to double output	IA J237
Aluminium plant for Sardinia?	IA J255
Japanese bauxite imports	IA J259
Aluminium smelters split	MW J267
Indian alumina plant re-planned	IA J273
Surinam aluminium complex	IA J274
Aluminium in U.S. vehicles	IA J274
Another Pechiney subsidiary	IA J293
No cutback for Japanese aluminium	IA J294
Third rolling mill for Archer	IA J295
Aluminium	IA J295
Reynolds completes Arkansas expansion	IA J295
More aluminium cans	IA J295
Australian exports rising	IA J310
Texas alumina for Venezuela	IA J310
Second thoughts on aluminium pricing	MW J319

AMAX'S AUSTRALIAN INTERESTS**ALUMINIUM PLANT FOR TURKEY****U.S. ALUMINIUM PRICING POLICY****U.S. STOCKPILE AND PRICING POLICIES****ALUMINIUM SMELTER FOR S.A.****NOR-SORG'S NEW PLANT STARTS UP****ALUMINIUM DE GRECE PRODUCTION DELAY?****BIG JUMP FOR ALUMINIUM CANS?****KAISER'S AUTOMATIC CAN PROCESSING****ALUMINIUM AND THE ANTI-TRUST LAWS****RATIONALISATION IN FRENCH ALUMINIUM INDUSTRY****CENTRAL-EUROPEAN ALUMINIUM AGREEMENT****U.S. ALUMINIUM STOCKPILE SALE****ALUMINUM, OCEANOGRAPHIC EXPLORATION****CARIBBEAN METALLURGICAL PROJECTS****INDIAN ALUMINIUM PLANT FOR KUTCH****ALUMINIUM ELECTRICAL CONDUCTORS IN CHILE****THIRD AUSTRALIAN ALUMINIUM SMELTER****AUSTRO-HUNGARIAN ALUMINA AGREEMENT****NIGERIAN ALUMINIUM EXPANSION****ICELAND'S ALUMINIUM PLANT****FAVOURABLE PREDICTION FOR BASE METALS****INDIAN ALUMINIUM PROJECT****LIPS TO INCREASE ALUMINIUM OUTPUT****ANDALUSITE****ZEERUST RAISES ANDALUSITE OUTPUT****SILIMANITE****ANTIMONY****ASSOCIATED LEAD LOWERS ANTIMONY****AMAX'S AUSTRALIAN INTERESTS****ALUMINIUM PLANT FOR TURKEY****U.S. ALUMINIUM PRICING POLICY****U.S. STOCKPILE AND PRICING POLICIES****ALUMINIUM SMELTER FOR S.A.****NOR-SORG'S NEW PLANT STARTS UP****ALUMINIUM DE GRECE PRODUCTION DELAY?****BIG JUMP FOR ALUMINIUM CANS?****KAISER'S AUTOMATIC CAN PROCESSING****ALUMINIUM AND THE ANTI-TRUST LAWS****RATIONALISATION IN FRENCH ALUMINIUM INDUSTRY****CENTRAL-EUROPEAN ALUMINIUM AGREEMENT****U.S. ALUMINIUM STOCKPILE SALE****ALUMINUM, OCEANOGRAPHIC EXPLORATION****CARIBBEAN METALLURGICAL PROJECTS****INDIAN ALUMINIUM PLANT FOR KUTCH****ALUMINIUM ELECTRICAL CONDUCTORS IN CHILE****THIRD AUSTRALIAN ALUMINIUM SMELTER**

Antimony declines	S J36
Antimony ore weakens	S J85
Japanese antimony smelters continue cutback	IA J114
Weak market for antimony	S J117
Bolivian antimony exports blocked	IA J203
Weak markets for antimony	S J223
U.K. supplies cut antimony price	S J260
Australian antimony deposit	IA J389
Antimony's long drift	S J431
A better future for antimony	S J465

ARSENIC**COPPER AND ARSENIC AT KIMBERLEY, W.A.?****ASBESTOS****ASBESTOS DIFFICULTIES IN CORSICA****GOVERNMENT AID FOR YUKON ASBESTOS MINE****ASBESTOS TESTING STANDARDS****GRIQUALAND EXPLORATION GETS ASBESTOS RIGHTS****TURNER AND NEWALL'S ASBESTOS SUPPLIES****BARYTES****A BOOM FOR BARITE****FLUORSPAR FLOTATION AT GLEBE MINES****YUGOSLAV ORE PLANT FOR TUNISIA****REORGANISATION AT THE MEGGEN MINE****BAUXITE****WORLD MINING OUTPUT ESTIMATES****PROPOSED TURKISH ALUMINIUM INDUSTRY****JAMAICAN BAUXITE EXPORTS****WORLD MINING PRODUCTION****SURINAM'S BAUXITE****A SECOND LOOK AT MALAYSIA**

Bauxite find in W. Australia	IA J167
Mining of Jamaican bauxite	IA J168
Jamaica bauxite union resolution	IA J201
Japanese bauxite imports	IA J259
Gove—the Aboriginal viewpoint	IA J293
More bauxite from Surinam	IA J309
Alcan expansion in British Guiana	IA J324
Jamaican bauxite and alumina	IA J325
Gallium from bauxite in Japan	IA J328
Sardinian minerals	IA J451
Turkish bauxite reserves	IA J463
Reynolds additional Jamaican facilities	IA J482

BENTONITE**NEW ORE FINDS IN TAIWAN****QUEENSLAND BENTONITE****SARDINIAN MINERALS****BERYLLIUM****BERYLLIUM BOLTS****BIDS FOR BERYL ORE CONVERSION****BISMUTH****BRIGHTER HORIZONS FOR MEXICO MINES****HIGH PURITY BISMUTH CRYSTALS****STOCKPILE DISPOSALS****THE OUTLOOK FOR 1966****BORON****CHINESE CLAIM DISCOVERY OF NEW BORATE MINERALS****TURKISH BORON INDUSTRY****NEW FORM OF BORON NITRIDE****CADMIUM****CADMIUM LOWER****GSA LOWERS ITS PRICE****COMINCO IN NOVA SCOTIA****UNIFORM CADMIUM PRICE****S 166****EAST VENTURES DRILLING RESULTS****IA J81****ASTURIENNE DES MINES****IA J219****OVERALL U.S. DEMAND DECLINES****MW J234****U.S. METAL CONSUMPTION TRENDS****MW J341****SPANISH ZINC OUTPUT TO RISE****IA J483****CAESIUM****APPLICATION IN DESALINATION AND POWER GENERATION METHODS****MW J165****CALCIUM****NEW FERTILIZER PLANT FOR UGANDA****IA J483****CHINA CLAY****MINERAL DEPOSITS IN CEYLON****IA J81****A SECOND LOOK AT MALAYSIA****MW J125****SWAZILAND'S KAOLIN POTENTIAL****IA J130****WORKING METHODS****M M153****CHROME****THE FUTURE OF RHODESIAN CHROME****IA J49****CAN REASON STILL PREVAIL?****N J194****CHROME PRODUCTION IN IRAN****IA J257****COMBINED INDEX**

This combined index covers the complete editorial content of both Mining Journal and Mining Magazine. The original classification system has been retained and in order to differentiate between Journal and Magazine references, the prefix J or M has been introduced prior to the page number. Subscribers wishing to bind the volumes separately may obtain an additional copy of the index from the Subscription Dept.

[illegible]

IA J133	Colorado gold dredging ..	IA J64	Future of the French steel industry ..	IA J218	Exploiting deposits at Sierra de Utun ..	IA J199	Japanese know-how for sale ..	MW J269
IA J149	Ossola group reports ..	MW J108	Polish iron-lead mine ..	IA J219	Foreign assistance for Brazilian steel ..	IA J200	Serback to Sino-Japanese trade ..	MW J288
IA J151	Costa Rican gold find ..	IA J111	Swedish premier at Svappavaara inauguration ..	MW J253	Argentine steel production ..	IA J201	S. African iron and steel output ..	IA J294
IA J159	Canadian interest in French gold mine ..	IA J113	Greece now exporting pig iron ..	IA J259	Increase in Chilean iron ore ..	IA J202	Fifth Indian steel plant ..	IA J295
IA J161	A second look at Malaysia ..	MW J125	Government loans for French steel ..	IA J259	Chilean iron ore scrap ..	IA J203	Big rise in Mokta group sales ..	IA J296
IA J162	French gold purchases ..	IA J154	Isacor furnace adopted by de Wendel ..	IA J275	Expanding the Pima concentration ..	MD M237	Legislation for N.Z.'s new steel project ..	IA J296
MW J164	Soviet gold sale ..	IA J203	E.C.S.C. steel record ..	IA J274	Loan for Brazilian steel project ..	IA J237	Goan iron ore exports ..	IA J310
IA J167	Mineral production by Sal-signa ..	IA J219	E.C.S.C. over-production warning ..	IA J294	Venezuelan iron ore exports ..	IA J239	Hong Kong's minerals industry ..	IA J327
IA J187	Japanese government's gold release ..	IA J221	Austrian steel for E. Germany ..	IA J295	Falconbridge's B.C. iron mine ..	IA J241	New steel plant for Singapore ..	IA J327
IA J217	Gold in the Urals ..	IA J273	French steel rationalisation ..	IA J307	Alaskan iron ore discovery ..	MW J253	New Japanese iron products ..	IA J345
IA J218	Gold production in Venezuela ..	IA J293	Rising output from L-D steel plant ..	IA J309	New steel mill for Quebec ..	IA J274	India to import metals from Yugoslavia ..	IA J345
IA J237	Gold shipments from Uruguay ..	IA J311	Big increase in Thyssen steel production ..	IA J325	Argentine steel expansion ..	IA J294	Algerian iron ore industry ..	IA J367
IA J237	Increase in Spanish mineral production ..	IA J345	Increase in Spanish mineral production ..	IA J345	Canadian trade mission to U.S. ..	IA J295	Steel and vanadium plant ..	IA J369
IA J274	Bruce-Presto in South Carolina gold search ..	IA J413	Spanish steel expansion ..	IA J390	Co-ordinated research on iron ore ..	MW J303	Integrated Turkish steel plant ..	IA J389
IA J294	A year of international crises ..	N J475	Steel expansion by Granges-Record ore shipment from Narvik ..	IA J391	Iron ore discovery in Colombia ..	IA J307	Philippine steel mill ..	IA J391
M J301			Stainless steel in clothes ..	IA J415	French loan for Mexican steel mill ..	IA J309	Third plant for Iscor ..	IA J391
R M307			Republic Steel to add Greek steel mill ..	IA J428	Brazilian pig iron production ..	IA J325	Hitachi seek Angolan iron ..	IA J391
MD M313			Hoogovens steel expansion ..	IA J430	British pig iron for Latin American steel industry ..	IA J327	Nickel phosphorus iron ..	IA J393
IA J462			New Rumanian iron ore mine ..	IA J450	Algerian steel plant ..	IA J327	Steel prospects for 1966 ..	MW J408
N J475			Intermetal's expansion ..	IA J462	Kaiser shipping pellets to Japan ..	IA J328	Yugoslavs to examine Zambian iron ore ..	IA J427
IA J293			British plant for Spanish steel ..	IA J464	U.S. metal consumption trends ..	MW J340	Iron ore deposits at Kanjamalai ..	IA J427
IA J327			Luxembourg steel amalgamation ..	IA J482	Chilean iron and steel production ..	IA J344	Angolan iron ore held up ..	IA J429
IA J187			German steel reorganisation ..	IA J482	Government seeks exploitation of Mutun iron ..	MW J361	Trinidad steel works ..	IA J430
IA J202			Future mining techniques for Malmberget ..	A M424	Tenders for Peruvian steel mill ..	IA J369	Liberian iron ore expansion ..	IA J450
IA J325					Peruvian steel plant expansion ..	IA J389	Japanese galvanised sheets ..	IA J452
IA J369					Big increase in G.S. cast iron consumption ..	IA J390	New Indo-Egyptian trade agreement ..	IA J452
N J422					Investments in Brazil ..	IA J390	Steel proposals for Costa Rica ..	IA J464
IA J428					Investment in Brazil ..	IA J391	Russian report on Bokaro mill ..	IA J464
IA J325					Nicaraguan steel plant ..	IA J393	A year of international crises ..	N J475
IA J369					Brazilian steel expansion plans ..	IA J413	Japanese special steel companies plan merger ..	IA J481
N J422					Mexican integrated steel complex ..	IA J427	India's special steel plants ..	IA J482
IA J428					Brazilian steel ..	IA J451		
IA J325					European finance for Argentine steel expansion ..	IA J481		
IA J369					Chilean steel expansion ..	IA J482		
N J422					U.K. plant for S. American steel ..	IA J483		
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								
IA J325								
IA J369								
N J422								
IA J428								

[illegible]

J135
J390
J31
J85
J185
J188
J200
J202
J229
J257
J430
J431
J432
J434
J435
J436
J437
J438
J439
J440
J441
J442
J443
J444
J445
J446
J447
J448
J449
J450
J451
J452
J453
J454
J455
J456
J457
J458
J459
J460
J461
J462
J463
J464
J465
J466
J467
J468
J469
J470
J471
J472
J473
J474
J475
J476
J477
J478
J479
J480
J481
J482
J483
J484
J485
J486
J487
J488
J489
J490
J491
J492
J493
J494
J495
J496
J497
J498
J499
J500
J501
J502
J503
J504
J505
J506
J507
J508
J509
J510
J511
J512
J513
J514
J515
J516
J517
J518
J519
J520
J521
J522
J523
J524
J525
J526
J527
J528
J529
J530
J531
J532
J533
J534
J535
J536
J537
J538
J539
J540
J541
J542
J543
J544
J545
J546
J547
J548
J549
J550
J551
J552
J553
J554
J555
J556
J557
J558
J559
J560
J561
J562
J563
J564
J565
J566
J567
J568
J569
J570
J571
J572
J573
J574
J575
J576
J577
J578
J579
J580
J581
J582
J583
J584
J585
J586
J587
J588
J589
J590
J591
J592
J593
J594
J595
J596
J597
J598
J599
J600
J601
J602
J603
J604
J605
J606
J607
J608
J609
J610
J611
J612
J613
J614
J615
J616
J617
J618
J619
J620
J621
J622
J623
J624
J625
J626
J627
J628
J629
J630
J631
J632
J633
J634
J635
J636
J637
J638
J639
J640
J641
J642
J643
J644
J645
J646
J647
J648
J649
J650
J651
J652
J653
J654
J655
J656
J657
J658
J659
J660
J661
J662
J663
J664
J665
J666
J667
J668
J669
J670
J671
J672
J673
J674
J675
J676
J677
J678
J679
J680
J681
J682
J683
J684
J685
J686
J687
J688
J689
J690
J691
J692
J693
J694
J695
J696
J697
J698
J699
J700
J701
J702
J703
J704
J705
J706
J707
J708
J709
J710
J711
J712
J713
J714
J715
J716
J717
J718
J719
J720
J721
J722
J723
J724
J725
J726
J727
J728
J729
J730
J731
J732
J733
J734
J735
J736
J737
J738
J739
J740
J741
J742
J743
J744
J745
J746
J747
J748
J749
J750
J751
J752
J753
J754
J755
J756
J757
J758
J759
J760
J761
J762
J763
J764
J765
J766
J767
J768
J769
J770
J771
J772
J773
J774
J775
J776
J777
J778
J779
J780
J781
J782
J783
J784
J785
J786
J787
J788
J789
J790
J791
J792
J793
J794
J795
J796
J797
J798
J799
J800
J801
J802
J803
J804
J805
J806
J807
J808
J809
J810
J811
J812
J813
J814
J815
J816
J817
J818
J819
J820
J821
J822
J823
J824
J825
J826
J827
J828
J829
J830
J831
J832
J833
J834
J835
J836
J837
J838
J839
J840
J841
J842
J843
J844
J845
J846
J847
J848
J849
J850
J851
J852
J853
J854
J855
J856
J857
J858
J859
J860
J861
J862
J863
J864
J865
J866
J867
J868
J869
J870
J871
J872
J873
J874
J875
J876
J877
J878
J879
J880
J881
J882
J883
J884
J885
J886
J887
J888
J889
J890
J891
J892
J893
J894
J895
J896
J897
J898
J899
J900
J901
J902
J903
J904
J905
J906
J907
J908
J909
J910
J911
J912
J913
J914
J915
J916
J917
J918
J919
J920
J921
J922
J923
J924
J925
J926
J927
J928
J929
J930
J931
J932
J933
J934
J935
J936
J937
J938
J939
J940
J941
J942
J943
J944
J945
J946
J947
J948
J949
J950
J951
J952
J953
J954
J955
J956
J957
J958
J959
J960
J961
J962
J963
J964
J965
J966
J967
J968
J969
J970
J971
J972
J973
J974
J975
J976
J977
J978
J979
J980
J981
J982
J983
J984
J985
J986
J987
J988
J989
J990
J991
J992
J993
J994
J995
J996
J997
J998
J999
J1000

TANTALUM	
Hafnium-clad tantalum	IA J434
Congolese tin producer	IA J483
TELLURIUM	
Expanding usage predicted	MW J341
THORIUM	
Mineral deposits in Ceylon	IA J81
India's reserves of nuclear minerals	IA J153
Uranium and thorium resources	IA J255
TIN	
Tin substitution	N J2
Turkish tin imports	IA J9
China hastens more slowly	N J21
More Malayan tin mines	IA J32
Belgian non-ferrous metal production	IA J32
Tin declines in sympathy	S J36
World mining production	A M15
Vietnam and tin	S J66
Nigerian search for tin	IA J63
Joint effort for tin search	IA J63
Australian tin properties near production	IA J65
Vietnam as a market factor	N J73
Offshore tin	IA J98
Japanese tinplate expansion	IA J98
Thailand's ban on tin exports effective	IA J99
More ore in old Australian tin mine	IA J111
Tin and Singapore	N J117
Tin substitution	N J122
A second look at Malaysia	MW J125
Tin continues firm	S J137
Forecast for world tin production	IA J131
More mining lead in Perak	IA J136
The Burmese mining industry	IA J151
Tin continues firm	S J170
New Malay company to search for tin	IA J184
More Bolivian tin	IA J185
Tin awaits I.T.C.	S J188
Tin search in Tasmania	IA J199
Queensland tin plant completed	IA J199
Venezuelan tinplate company	IA J200
International Tin Agreement	IA J203
I.T.C. in Vienna	S J204
Go-ahead for off-shore mining	MW J213
Expansion plans in Mexico	IA J217
World's largest tin dredge	IA J220
Bolivia and tin	S J223
Tin development policy in Australia	N J229
Simons-Lobnitz launch	N J229
Bank I	MW J231
Production committee progress	MW J233
Tin easier	S J243
Australian tin for Japan	IA J255
Tin easier	S J260
Tin exploration in Australia	IA J273
Japanese tin for Australia	IA J276
Tin easier	S J278
Bolivian liberalisation	N J286
Boost for tinless can	MW J289
French tin output	IA J294
Tin continues easier	S J296
Tin set for lower levels	S J312
The search for tin	A M368, A M448
Tin-tungsten plant in Australia	MD M324
Drilling at Great Adventure	IA J324
Levant mine sealed	IA J344
Thai tin smelter productive	IA J344
Tin steady	S J346

Ardlethan tin expands mill	IA J367
Malaysia's climbing tin output	IA J367
Tin responds to consumer interest	S J370
Tinplate research centre	IA J393
\$1.15 million tin deposit	IA J414
Dutch aid for Sumatra	IA J415
Tin moves ahead	IA J416
Third agreement	MW J423
French tinplate forecast	IA J430
Tin improved	S J431
Bolivian tin miners strike	IA J439
More Tasmanian tin	IA J449
Comibol contracts with Williams Harvey	IA J452
Tin easier	S J453
Tin search at Marble Bar	N J457
Bolivian tin production estimate	IA J463
Year end considerations affect lead and tin	S J465
Malaysia signs third agreement	MW J477
Tin search at Marble Bar	IA J481
Norseman looks for tin	IA J482
Congolese tin producer	IA J485
TITANIUM	
I.C.I. titanium plant to boost output	IA J83
Norwegian titanium production	IA J98
B.R.G.M.'s successful exploration	IA J114
More Brazilian titanium?	IA J169
Titanium find in Papua	IA J199
Kroll gives royalties to education	MW J268
Alcoa's titanium interest	IA J309
Howe Sound's base metal predictions	IA J310
American Potash titanium plant on stream	IA J327
Booming magnesium and titanium industries	MW J424
New Zealand iron sands	IA J449
TUNGSTEN	
Spanish tungsten mines to reopen	IA J7
Australian plant for tungsten carbide	IA J84
A U.S. view of ore and metal prospects	MW J145
G.S.A. sale of tungsten trioxide	IA J258
Tin-tungsten plant in Australia	MD M324
Cleveland tungsten plant	IA J327
Geological and mineral research	MW J445
URANIUM	
Uranium from slurries	M J95
Inadequate reserves of low cost uranium	IA J97
Canadian uranium for France	IA J99
India's reserves of nuclear minerals	IA J151
U.S. uranium contract	IA J154
A question of compromise	MW J165
Uranium orebody in Utah	IA J167
Spanish uranium production	IA J202
Uranium contract for Rio Algom	IA J203
The pattern of future fuel supplies	N J210
Uranium and thorium resources	IA J255
Denison's European plans	IA J324
S. African mineral sales	IA J328
Major contract between France and S. Africa?	N J458

China's uranium ore	IA J481
VANADIUM	
Union Carbide's new vanadium mill	IA J275
Complex Berg Aukas ores	M J323
Steel and vanadium plant	IA J369
VERMICULITE	
Vermiculite handbook	M J78
Vermiculite pilot plant at Olympus mines	M J96
WOLFRAM	
A peak for wolfram	S J10
Wolfram quiet	S J52
Wolfram turns down	S J85
Wolfram ore slipping	S J100
Wolfram ore decline continues	S J137
Wolfram ore moves up	S J170
Rise continues	S J188
Wolfram nears midsummer peak	S J204
Wolfram inches ahead	S J278
Hong Kong's minerals industry	IA J327
Wolfram bounds ahead	S J329
Increase in Spanish mineral production	IA J345
No pause for Wolfram	S J346
Wolfram price booms	S J394
A buoyant position	MW J408
Wolfram's temporary pause	S J452
Wolfram's renewed strength	S J465
YTRIUM	
Rio Algom producing yttrium oxide	IA J450
ZINC	
Brighter horizon for Mexican zinc	N J2
Australian companies' joint effort finds ore	IA J7
Penarroya to boost zinc output	IA J9
Belgian non-ferrous metal production	IA J32
Asturiennes des Mines	IA J33
Zinc awaits the producers	S J36
International lead and zinc conference	IA J51
Zinc stocks down	S J52
Cominco in Nova Scotia	IA J64
Prompt zinc still short	S J66
Vietnam as a market factor	N J74
B.C. Ventures drilling results	IA J81
Ore reserves at Nigadoo	IA J82
Canadian mine to double output	IA J83
New Japanese lead-zinc smelter	IA J84
W. German aid for lead-zinc mines	IA J84
Exploration in Leadville district	IA J97
Start on Port Pirie zinc smelter	IA J99
Peruvian zinc refinery	IA J99
More stockpile zinc?	N J106
Lead and zinc	S J117
Japan curtails zinc production	IA J114
B.C. Ventures' successful exploration	IA J114
New Portuguese zinc deposits	IA J130
New Jersey Zinc's programme	IA J131
Less ore from Broken Hill South	IA J131
Spanish duty on zinc imports	IA J136
Japanese growth	N J142
Cominco's Pine Point project nears completion	MW J143
La Vieille Montagne output higher	IA J151
Further zinc stockpile releases	S J156
The slag fuming process	A M114
Japan's non-ferrous requirements	MW J181

Ranco Minero plans Peruvian zinc complex	IA J184
Norwegian mineral output	IA J186
Can reason still prevail?	N J193
U.S. stockpile disposals—nuclear objectives	MW J197
Spanish zinc mine to reopen	IA J200
Zinc improves	S J204
Zinc products in Venezuela	IA J219
Australian half-year mineral outputs	IA J219
Asturiennes des Mines	IA J219
U.S.B.M.'s zinc research	IA J220
Minerals development policy in Australia	N J229
Big rise in Peruvian metal sales	IA J241
Lead and zinc	S J243
Two views on zinc	N J249
Moroccan mineral production	IA J257
Lead-zinc quotas revoked	N J302
Tara continues drilling	IA J307
The ending of lead-zinc quotas	S J312
Indian Government takes over lead producer	IA J325
Reopen again productive	IA J327
Ninth International Lead-Zinc Conference	MW J340
U.S. metal consumption trends	MW J341
Zinc at the C.S.A. Cobarr mine	MW J341
Elmo zinc mine to reopen	IA J344
Increase in Spanish mineral production	IA J345
India to import metals from Yugoslavia	IA J345
Yugoslav ore plant for Tunisia	IA J346
Lead and zinc	S J346
Norway—Elektrokemisk expands interest	IA J367
Tunisian lead and zinc production	IA J369
Mining methods at U.S. zinc mine	IA J369
Talks on Indo-Australian smelter	IA J369
Tynagh reaches production	A M342
New Jersey's promising orebody	IA J389
Mining at American Zinc	MD M401
World's largest zinc blast furnace	IA J391
B.H.A.'s zinc plant	IA J393
New Greek mine	IA J427
United Nuclear's new project	IA J428
New Broken Hill mill expansion	IA J429
New Cerro-Mitsui agreement	IA J429
Algerian mineral export	IA J430
Zinc easier	S J431
Missouri lead project	MW J443
Sardinian minerals	IA J451
Bulgarian lead-zinc plant	IA J451
Lead and zinc	S J453
A year of international crises	N J475
Favourable prediction for base metals	MW J477
Barrier's Broken Hill find	IA J481
Spanish zinc output to rise	IA J483
Poland plans to double zinc output	IA J483
ZIRCON	
B.R.G.M.'s successful exploration	IA J114
Australian rutile and zircon firm	S J188
Rutile and zircon on Stradbroke Island	IA J200
Selective flotation of beach, sand sillimanite, zircon and rutile	A M202
Record income from mineral sands	IA J257

Countries

J2
J81
J153
J309
J413
J427
J429
J451
J34
J219
J48
J84
J186
J187
J276
J443
J483
J451

ALGERIA	
British purchase of Algerian iron ore	IA J30
Big rise in Ouenza iron ore sales	IA J82
Export prospects for natural gas	MW J107
Big rise in Mokta group sales	IA J296
Algerian steel plant	IA J327
Algerian iron ore industry	IA J367
Algerian mineral exports	IA J430
Algerian mineworkers demand expansion	IA J469
ANGOLA	
Angolan order for Krupp organisation	IA J49
Japanese-Angolan deal postponed	IA J115
Mining Cassinga ore	IA J218
Krupp from Angola	IA J237
New in Angola	IA J391

Hitachi seek Angolan iron ore	IA J391
Angolan iron ore held up	IA J429
ARGENTINE	
Aluminium imports to Argentina	IA J35
Latin American steel production	IA J131
Big rise in Argentine coal output	IA J151
Extension of Argentine steel plant	IA J186
Argentine steel production	IA J201
Argentine steel expansion plan	IA J294
Argentine manganese and copper deposits	IA J307
European finance for Argentine steel	IA J481
AUSTRALIA	
Australian companies' joint effort finds ores	IA J7

Australian off-shore mineral search	IA J7
Plea for Australian mineral export tax	IA J7
Grant for prospecting in N.S.W.	IA J31
Rutile in N.S.W.	IA J31
Mount Morgan's production	IA J32
Cominco to fabricate aluminium in Australia	IA J34
Bauxite—first million tons shipped	IA J35
Hammersley forges ahead	MW J44
N.S.W. limestone	IA J48
Queensland joint fertiliser venture	IA J63
Australian tin properties near production	IA J65
£A17.5 million coal contract	IA J65
Japanese steel industry seeks additional ore ships	IA J65
Contract for Queensland plant	IA J84
Australian plant for tungsten carbide	IA J84

Mineral processing at Wallaroo	IA J98
Hammersley reserves	IA J98
Start on Port Pirie zinc smelter	IA J99
Copper from Cobarr	IA J99
More ore in old Australian tin mine	IA J111
Japanese interest in S. Australian iron	IA J111
Prospects for coal at Gove	IA J111
High output at Mt. Isa	IA J114
Victoria's legislation for off-shore gas	IA J136
Greenbushes nears production stage	IA J131
More N.S.W. coal	IA J131
Less ore from Broken Hill South	IA J131
English Electric diesels for Mt. Goldsworthy	IA J133
Pellet port for Tasmania	IA J133
Iron ore reduction	IA J135
Selling aluminium in Australia	IA J135

A major iron ore contract signed	MW J164	Allis-Chalmers Australian hope	IA J451	\$50 million pellet plant opened	IA J64	Strike ballot at Chuquicamata	IA J222
Bauxite find near West Australia	IA J167	Planet Oil in gold search	IA J462	East Vintners drilling results	IA J81	Last lap for the copper bill	MW J233
Financing Queensland alumina plant	IA J168	New copper find in West Australia	IA J462	Canadian mine to double output	IA J83	More Chilean copper	IA J239
Australia's export programmes N.B.H.'s plans to emigrate	MW J179	U.S.-Japanese venture in Tasmania	MW J477	Vermiculite pilot plant at Olympus mines	M J96	Strikes at Chuquicamata	IA J241
Coal search in West Australia	IA J184	Australian coal search	IA J481	New coalfields	IA J97	Chilean-Lambian copper meeting	IA J241
Peko-Wallend's Australian projects	IA J184	Barrier's Broken Hill find	IA J481	Cementation (Canada) wins big contract	IA J99	Anacosta to curtail copper shipments	IA J241
Third Japanese contract for Hamersley iron	IA J184	Tin search at Marble Bar	IA J481	Canadian uranium for France	IA J99	Strike at Chuquicamata averted	MW J251
Murphyores rutile plant	IA J185	Computer to aid Australian mining	IA J482	Canadian interest in French gold mine	IA J113	U.S. loan for Chile	IA J257
High grade from Little Nipper	IA J185	United Uranium seeks capital	IA J482	Airstrips for Baffin Island	IA J113	El Teniente mine expansion	IA J275
Tin search in Tasmania	IA J185	Norseman looks for tin	IA J482	Quebec molybdenite mill	IA J131	Copper producer price up again	MW J288
Consortium to seek Australian minerals	IA J199	Thress awarded big rail contract	IA J485	Algoma takes up iron ore lease	IA J131	First mineral processing conference	MW J289
Queensland tin plant completed	IA J199			Alcan's new processing plant	IA J133	B.I.C.C.'s cable order	IA J295
Rutile and zircon on Stradbroke Island	IA J199			Cominco's Pine Point project near completion	MW J143	Mercer-Cobra car at Santiago	IA J299
Allis-Chalmers big contracts	IA J200			Underground development plans for Fox Lake	IA J151	Fair	IA J299
Swiss-Australian tender accepted	MF J207			More finance sought for silica mine	IA J151	Copper mines closed by general strike	MW J300
Growing Australian mineral output	IA J207			\$3 million silicon plant	IA J153	Chilean sulphur production	IA J309
West Australian phosphate find	IA J217			Crushing plant on Vancouver Island	IA J153	Chile and Zambia to consult on copper	IA J311
Aerial survey of Gove	IA J217			Government aid for Yukon asbestos mine	IA J155	Chilean foreign exchange receipts	IA J315
Investment at Weipa	IA J219			A question of compromise	MW J156	Chilean copper strike continues	IA J328
Australian half-year mineral outputs	IA J219			S. African shaft sinks for Canada	IA J167	Japanese interest in Rio Blanco copper	IA J344
Extension of Australian copper bounty	IA J221			Atlantic Coast copper	IA J168	Chilean iron and steel production	IA J344
Australian iron ore developments	A M180			Canadian gold mine closes	IA J168	Government intervention in copper strike	IA J370
Minerals development policy in Australia	N J229			Canadian aluminium ore cars Ontario's gold and silver	IA J185	Copper paralysis	MW J384
Oil developments	MW J251			Finland sulphuric acid plant for Canada	IA J187	Copper surplus?	N J405
Oil extension for Australian gold mine	IA J255			B.T.R. order for Canada	IA J187	Finance for Chilean metallurgical projects	IA J413
Record income from mineral sales	IA J257			Canadian Mines Handbook	R J191	Aluminium electrical conductors in Chile	IA J415
B.H.P. talks open in Japan	IA J258			Cowichan Copper plans reopening	IA J201	End of Chilean copper strike	IA J415
Aluminium smelters split on tariffs	MW J267			Uranium contract for Rio Alcan	IA J203	New Government mining research unit	MW J445
Australian land and sea phosphate search	MW J269			Canadian Arctic gold search	IA J217	International Harvester pay-loaders for Coquimbo	IA J463
Japanese know-how for sale	MW J269			Mining claims in Ontario	IA J217	Funds for Chilean copper development	IA J464
Tin exploration in Australia	IA J273			Venezuelan iron ore exports	IA J239	Chilean steel expansion	IA J482
Mt. Lyell's exploration programme	IA J273			Falconbridge's B.C. iron mine	MW J253	Latin American Conferences	MM J488
Talks on new ore port for West Australia	IA J273			World iron ore production	IA J257		
Japanese tin for Australia	IA J276			Texas Gulf's Kidd Creek project	MW J267		
More Australian pellets for Japan	IA J277			New steel mill for Quebec	IA J276		
Australian/Russian trade agreement	IA J277			Sino-Canadian trade talks	IA J277		
Australian tariff board copper enquiry postponed	IA J277			Granduc to lease properties to Newmont	IA J294		
Australian tin for Japan	IA J255			Canadian trade mission in U.S.	IA J295		
Queensland bentonite	IA J293			Saskatchewan's impact on world supplies	MW J304		
Placer Development copper search	IA J293			Western Nuclear's Canadian project	IA J307		
Old mining areas re-assessed	IA J293			Grading copper ore at Bethlehem	MD M315		
Western Titanium's development plans	IA J293			Denison's European plans	IA J324		
The Savage River project	IA J293			Canadian firm to build U.S. iron powder plant	IA J327		
Gove—the Aboriginal viewpoint	IA J293			New head of Mining Dept.	MM J356		
Tunnelling record claimed	IA J293			Saskatchewan contract for Cementation	IA J391		
Mt. Morgan's iron ore project	IA J307			More Canadian interest in Eire	IA J413		
Australian exports rising	IA J309			Canada's new copper mine	IA J413		
Tasmanian iron ore export approval	IA J310			Canadian quicksilver project	IA J414		
More Moura coal for Japan	IA J310			Outlook for coal	MW J443		
Great Boulder changes to AN-FO	MD M309			Canadian mining outlook	IA J450		
Tin-tungsten plant in Australia	MD M324			Mt. Isa in British Columbia	IA J462		
Copper at Burra	IA J324			Two Canadian copper plants productive	IA J463		
Drilling at Great Adventure	IA J324			Jade Oil drilling in Ontario	IA J481		
Ammax's Australian aluminium interests	IA J324			Modified leach process at Sherritt Gordon	MD M483		
West Australian iron ore for Europe	IA J328						
Melbourne University research grant	IA J328						
Zinc at the C.S.A. Cobarr mine	MW J341						
Oil company to prospect for minerals	IA J343						
Copper and arsenic at Kimberley, W.A.?	IA J343						
Australian minerals reference book	IA J343						
Mapping Australia	IA J344						
Joint effort for pellet production	MW J360						
Oil company turns to minerals	IA J366						
Ardlethan tin expands mill	IA J367						
Talks on Indo-Australian smelter	IA J369						
More Australian coal for Japan	IA J370						
Australian antimony deposit	IA J380						
Italian miners for Australia	IA J390						
B.H.A.'s zinc plant	IA J393						
Australian copper search	IA J413						
\$1-15 million tin deposit	IA J414						
Skip winder for Australia	IA J414						
Brown coal deposit at Yallourn	IA J415						
Third Australian aluminium smelter	MW J423						
N.S.W. rutile mining lease granted	IA J430						
More Tasmanian tin	IA J449						
Base metals on Misima Island	IA J449						

EGYPT			GERMANY (WEST)			IVORY COAST		
IA J222	New coalfields	IA J97	W. German-Rhodesian graphite project	IA J33	Stewart and Lloyds of India plan expansion	IA J97	Ivory Coast mineral outputs	IA J33
IA J233	Yugoslav search for Egyptian phosphates	IA J343	Joint effort for pit props	IA J34	Talks progress on Indian projects	IA J97	Increase in Mokta group production	IA J98
IA J239	New Indo-Egyptian trade agreement	IA J452	W. German steel firms to share orders	IA J83	New Indian copper deposit	IA J111		
IA J241			W. German aid for lead-zinc mines	IA J84	India's fourth plan	N J121		
EIRE			Expanding world steel capacity	IA J89	Soviet-Indian trade agreement	IA J135		
IA J241	A boom for barite	IA J9	Iron ore reserves of E.C.S.C.	IA J130	Market needed for surplus	IA J135	JAMAICA	
IA J251	Penarroya to prospect in Ireland	IA J81	Silicon smelting plant	IA J133	India's reserves of nuclear minerals	IA J151	Jamaican bauxite exports	IA J350
IA J257	Irish mining developments	IA J237	VAW-Alcan's rolling mill	IA J133	Indian Copper Corp. obtains loan	IA J151	Kaiser's Jamaican plans	IA J63
IA J275	Tynagh mine opens	IA J307	German demand for scrap	IA J133	Yugoslav plant for India	IA J153	Mining Jamaican bauxite	IA J168
IA J289	Tata continues drilling	IA J307	Record steel output for Mannesmann	IA J153	Indian manganese for Poland	IA J187	Jamaican bauxite unit resolution	IA J201
IA J295	Eire's marble exports	IA J345	Cut in European iron and steel output	IA J185	Can reason still prevail?	IA J187	Jamaican bauxite and alumina	IA J325
IA J295	Tynagh reaches production	A M342	W. German cable order	IA J185	Precious metals in Sikkim	IA J199	Caribbean metallurgical projects	IA J413
IA J295	Renewed interest in Avoca	IA J413	Aid for W. German coal	IA J187	G.E.C. equipment for India	IA J202	Reynolds' additional Jamaican facilities	IA J482
IA J295	Miners' action reopens colliery	IA J414	International Tin Agreement	IA J203	New Indian steel fabricating plant	IA J219		
ETHIOPIA			World iron ore production	IA J237	Steelwork's construction delayed by war	IA J220	JAPAN	
IA J304	Japanese mill for Ethiopia	IA J84	Venezuelan iron ore exports	IA J239	Indian coal exports	IA J221	\$23 million contract	IA J9
IA J309			W. German aids Thailand	IA J258	India's steel production	IA J221	Non-fiscal gold for Japan	IA J9
IA J311	Fijian mining report	IA J201	130-ton cable reeler	IA J273	World iron ore production	IA J257	China hastens more slowly	N J22
IA J315			E.C.S.C. steel record	IA J294	High price of Indian steel	IA J259	Japan's interest in New Zealand iron ore	IA J35
IA J328	New Finnish copper mine	IA J185	Rhodesia seeks W. German investment	IA J309	Indian alumina plant re-planned	IA J275	Mitsui's new reduction process	IA J35
IA J344	Finnish sulphuric acid plant for Canada	IA J187	Big increase in Thyssen steel	IA J346	Crushing equipment for India	IA J276	Japanese plans for Rhodesian steel	IA J48
IA J344			Hoesch planning big extensions	IA J346	Japan's steel industry seeks additional ore ships	IA J276	Japanese ships for Rumania	IA J48
IA J370	Penarroya to boost zinc output	IA J8	Ruhr coal sales agencies	IA J393	Fifth steel plant	IA J295	Japan seeks manganese ore from U.S.S.R.	IA J51
IA J370	Rationalisation of French steel	IA J32	W. German coal curtailment	IA J429	Goan iron ore exports	IA J310	Japanese trade mission to Zambia	IA J51
IA J405	Usinor and Sideler increase production	IA J32	German steel reorganisation	IA J429	Indian Government takes over lead producer	IA J325	£A17.5 million contract	IA J65
IA J413	French coal imports	IA J31	Reorganisation at the Meggen Mine	MD M477	Quality control on Indian exports	IA J328	Japanese steel industry seeks additional ore ships	IA J65
IA J415	Asbestos difficulties in Corsica	IA J81			Indian ilmenite for Japan	IA J343	Japanese-E.C.S.C. meetings	IA J65
IA J415	Expanding iron and steel capacity	N J90	GHANA		French loan for Indian copper	IA J344	U.N. Conference	MW J77
IA J445	More French aluminium	IA J98	Ghana's financial problems	N J161	India to import metals from Yugoslavia	IA J345	Raw material needs	MW J77
IA J463	Penarroya's higher output	IA J98	Ashanti takes Volta power	IA J237	Indian manganese ore exports	IA J345	Japan curtails steel production	IA J83
IA J463	French iron ore production	IA J98			India issues gold-for-gold bonds	IA J345	New Japanese lead-zinc smelter	IA J84
IA J464	Canadian uranium for France	IA J99	GREECE		Talks on Indo-Australian steel	IA J369	Japanese mill for Ethiopia	IA J84
IA J464	French half-year iron and steel production	IA J114	B.R.G.M.'s successful exploration	IA J115	Alumina plant for Kutch	IA J414	Japanese tinplate expansion	IA J98
IA J488	B.R.G.M.'s successful exploration	IA J114	New steel plant for Greece	IA J133	Iron ore deposits at Kanjamalai	IA J427	Japanese ferro-alloy producers cut back output	IA J98
N J22	Iron ore reserves for E.C.S.C.	IA J130	Greek aluminium plant	IA J133	Decline in mica demand	IA J430	Japanese imports of nickel	IA J99
IA J34	French nuclear fuel for Dounreay	IA J136	Greek copper search	IA J149	Indian sillimanite	IA J451	Japanese interest in S. Australian iron	IA J111
IA J84	La Vieille Montagne output higher	IA J151	Aluminium of Grece tests plant	IA J149	New Indo-Egyptian trade agreement	IA J452	Japanese interest in Haute Volta	IA J113
IA J167	French gold purchases	IA J154	New ironworks for Greece	IA J153	India's non-ferrous industry	IA J452	Japanese company buys Peruvian mine	IA J113
N J210	A question of compromise	MW J165	East European interest in Greek minerals	IA J217	Russian report of Bokaro mill	IA J464	Japan curtails zinc production	IA J114
IA J241	A French role in Chilean mining	IA J167	Greece now exporting pig iron	IA J258	Indian manganese exports	IA J464	Japanese antimony smelters continue cutback	IA J114
IA J269	Venezuelan nickel interests	IA J184	Aluminium of Grece production delay	IA J369	India's special steel plans	IA J482	Japanese-Angolan deal postponed	IA J115
IA J277	French company	IA J184	New Greek mine?	IA J427	Indian order for U.K. plant	IA J483	Record iron ore load	IA J133
IA J288	Cut in European iron and steel output	IA J185	Keptub Steel to aid Greek steel mill	IA J428			Japanese growth	MW J142
IA J393	Rationalisation of French steel industry	IA J200	GREENLAND		INDONESIA		A major iron ore contract signed	MW J164
IA J481	Future of the French steel industry	IA J218	Kaiser boosts synthetic cryolite production	IA J294	Polish-Indonesian trade protocol	IA J9	Japanese steel for Venezuela	IA J168
IA J255	Mineral production by Salsigne	IA J219	Greenland chrome ore	IA J366	Indonesia seeks mining credits	IA J9	Japanese interest in New Zealand coal	IA J169
IA J307	French cement plant in Quebec	IA J219	Inco granted rights in Guatemala	IA J167	Tin substitution	N J122	Non-ferrous requirements	MW J181
IA J344	French natural gas output rises	IA J239	New mining code	MW J197	Sunideco's Indonesian nickel proposal	IA J219	U.K. manufacturer at Tokyo	M J183
IA J344	World iron ore production	IA J257	Hanna's interest in Guatemalan project	IA J217	World's largest tin dredge	IA J220	Third Japanese contract for Hamersley iron	IA J184
LE	Government loans for French steel	IA J258	Outlook for nickel	IA J309	Export measures in Indonesia	IA J221	Japanese ferro-alloy cutback plans	IA J187
IA J65	Another Pechiney subsidiary	IA J294	GUINEA		Simons-Lobnitz launch	MW J231	Japanese economic mission to Zambia	IA J200
IA J325	French tin production	IA J294	Russian aid for Guinean smelter	MW J164	Bank I starts journey	IA J273	Palabora copper for Japan	IA J203
IA J325	E.C.S.C. steel record	IA J307	Hungaro-Guinean barter agreement	IA J430	Indonesia trade policy	IA J415	Treatment of iron sands	IA J221
IA J409	French steel rationalisation	IA J307	Dutch company wins Hamersley contract	IA J99	Dutch aid for Sumatra Tin—Third Agreement	IA J423	Japanese government's gold release	IA J221
IA J483	French loan for Mexican steel	IA J309	Another Dutch gas find	IA J111			Australian iron ore developments	A M183
LE	U.S. plutonium for France	IA J328	Second International Conference on Lead	IA J133	IRAN		Minerals development policy in Australia	N J230
IA J483	French loan for Indian copper	IA J344	Dutch coal statistics	IA J153	B.R.G.M.'s successful exploration	IA J115	Low domestic copper price aids Japanese cable makers	IA J241
IA J445	Tectonic map of the globe	IA J344	Cut in European iron and steel output	IA J185	CENTO seminar in Iran	IA J217	Japan's fuel pattern	MW J251
IA J445	France-U.S. dispute	MW J360	Venezuelan iron ore exports	IA J239	Chromite production in Iran	IA J257	Japanese assistance suspended	IA J255
IA J111	Rationalisation of French aluminium industry	IA J391	Cyanamid in Holland	IA J275	Japan-Iran trade negotiations	IA J295	Australian tin for Japan	IA J255
IA J464	Tinplate research centre	IA J393	Dutch aid for Sumatra	IA J415	ISRAEL		Japanese test Quilon ilmenite	IA J257
IA J464	Rising French sulphur production	IA J429	Hoogoven's steel expansion	IA J430	Israeli diamond imports	IA J35	More manganese for Japan	IA J258
IA J464	French tinplate forecast	IA J430	An Anglo-Dutch gas pipeline?	IA J481	New president for Technion	MM J55	Japanese bauxite imports	IA J258
IA J445	Geological and mineral research	MW J445	Lips to increase aluminium output	IA J483	Agreement on Arad project	IA J114	B.H.P. talks open in Japan	IA J258
IA J7	France-U.S. disagreement ends	MW J445	HONG KONG		Israeli railway extension under way	IA J428	Japanese curb on copper scrap exports	IA J258
IA J49	Penarroya's exploration permit renewed	IA J449	Hong Kong's mineral industry	IA J327	Timna still expanding	IA J450	Japanese know-how for sale	MW J269
IA J63	Uranium—major contract between France and S. Africa?	N J458	HUNGARY		More Israeli potash	IA J483	More Australian pellets for Japan	IA J277
IA J217			Hungarian pit waste plants in U.K.	IA J34	ITALY		Setback to Sino-Japanese trade	MW J288
IA J269			Joint effort for pit props	IA J34	Italsider expansion	IA J35	No cutback for Japanese aluminium	IA J294
IA J393			Interest in Greek minerals	IA J217	A Sicilian sulphur	IA J81	Japanese-Iran trade negotiations	IA J295
IA J414			Central-European aluminium agreement	IA J393	Cut in European iron and steel output	IA J185	Cominco-Japanese lead smelter	IA J307
IA J55			Hungaro-Guinean barter agreement	IA J430	More Italian aluminium	IA J201	More Moura coal for Japan	IA J310
IC			Austro-Hungaro alumina agreement	IA J430	U.K. magnesium cans for Italy	IA J239	Japanese atomic energy experts visit U.K.	IA J324
IA J149			Iceland's aluminium plant	IA J451	Aluminium plant for Sardinia	IA J255	Possible Japanese ferro-alloy merger	IA J325
IA J330			Indian copper project	IA J48	Italian import duties cut	IA J277	Japanese copper refining expansion	IA J327
			Transporting India's mineral exports	IA J50	Italian mines for Australia?	IA J390	Kaiser shipping pellets to Japan	IA J328
			Selective flotation of beach sand monazite	A M17	Sardinian minerals	IA J451	Gallium from bauxite in Japan	IA J328
			Indian tax credits	IA J84	Italian mercury production and exports	MW J40	Ninth International Lead-Zinc Conference	MW J340
			Expanding world steel capacity	N J90	Indo-Pakistan conflict	IA J464		
			New coalfields	IA J97	Open	IA J481		

Japanese interest in Rio Blanco copper	IA J344	Phosphate expansion programme	MW J319	Mines de Huaron	IA J186	A second look at Malaysia	MW J125
New Japanese iron products	IA J345	MOZAMBIQUE		Big rise in Peruvian metal sales	IA J241	Japanese know-how for sale	MW J269
Joint effort for pellet production	MW J361	Diamond prospecting in Mozambique	IA J237	Peruvian cargo tariffs	IA J241	New steel plant for Singapore	IA J327
Hitachi seek Angolan iron ore	IA J391	NEW CALEDONIA		Tenders for Peruvian steel mill	IA J369	SOLOMON ISLANDS	
Booming magnesium and titanium industries	MW J424	New Caledonian record nickel output	IA J64	Potash and phosphate from the desert	MW J385	Survey of British Solomon Islands	IA J149
Japanese ferro-alloy cartel	IA J428	Kaiser and Le Nickel's joint venture	IA J200	Peruvian steel plant expansion	IA J389	SOUTH AFRICA	
New Cerro-Mitsui agreement	IA J429	NEW GUINEA		New Cerro-Mitsui agreement	IA J429	Transvaal Chamber of Mines - 75th Anniversary	MW J3
Iron ore deposits at Kanjamalai	IA J427	Gold potential in Papua	IA J81	PHILIPPINES		A new use for mine dump material	IA J35
Japanese mineral discoveries	IA J449	Titanium find in Papua	IA J199	Expanding world steel capacity	IA J90	Scatter barricades improve gold mine efficiency	M M62
Japanese galvanised sheet	IA J452	New Guinea phosphate exploitation	IA J255	Philippine copper study	IA J295	Opening new reserves at Jagersfontein	MD M85
U.S. Japanese venture in Tasmania	MW J477	Gold and copper in New Guinea	IA J255	Philippine steel mill	IA J391	Gold crosses the Atlantic	Supp. July 30
Japanese special steel companies plan merger	IA J481	NEW HEBRIDES		Rising output of Philippine copper	IA J462	Measurement of stresses in rock	M J91
JORDAN		Manganese replacing phosphates	IA J97	POLAND		Opencast equipment	M J95
El Hasa plant contract	IA J186	NEW ZEALAND		Polish-Indonesian trade protocol	IA J9	Rand and De Beers in Cape Province	IA J97
Jordanian phosphate merger	IA J313	Japan's interest in New Zealand iron ore	IA J31	Export orders for Elliott	IA J84	Inadequate reserves of low cost uranium	IA J97
Aqaba port extensions	IA J413	Expanding world output capacity	MW J90	Higher Polish coal exports	IA J115	Gold search in South Africa	IA J111
NORTH KOREA		Japanese know-how for sale	MW J269	Polish steel tube order	IA J187	Piped gas in South Africa	IA J113
Austrian plant for North Korea	MW J145	Japanese interest in New Zealand coal	IA J169	Indian manganese for Poland	IA J187	South African job reservation report	MW J123
SOUTH KOREA		Japanese know-how for sale	MW J269	Polish iron-steel mine	IA J219	New record for South African borehole	IA J130
Japanese know-how for sale	MW J269	Legislation for New Zealand's new steel project	IA J296	British plant for Poland	IA J220	Record iron ore load	IA J133
LATIN AMERICA (GENERAL)		Contractors sought for New Zealand steel plant	IA J324	Brown coal mine Turrow II	IA J239	Diamond find in O.F.S.	IA J149
Regional co-operation in Latin America	IA J131	New Zealand iron sands	IA J449	Philippine copper export drive	IA J310	Insatiation of Safari II	IA J149
Latin American steel production	IA J141	NICARAGUA		Soviet-Polish trade	IA J415	Photographing subterranean cavities	IA J154
Latin American trade mission for Britain	IA J277	Nicaraguan steel plant	IA J393	Polish copper refinery expansion	IA J428	Vegetation to stabilise mine dumps	MD M157
First mineral processing conference	MW J289	NIGERIA		Further Russian exports to Poland	IA J465	South African shaft sinkers for Canada	IA J167
British plant for Latin America's steel industry	IA J327	Nigerian search for tin	IA J63	Poland plans to double zinc output	IA J483	Asbestos testing methods	IA J167
Latin American Conference	IA J488	Steel industry for Nigeria	IA J149	PORTUGAL		Prospecting in Zululand	IA J167
LIBERIA		Possible source of natural gas for Britain	N J178	New Portuguese zinc deposits	IA J130	South African mining prospects	IA J168
Lamco expansion	IA J37	Split casing units for Nigeria	M M395	Government to control Portuguese industries	IA J393	Research work on diamonds	IA J187
Liberian iron exports	IA J115	Nigerian prospecting programme	IA J413	RHODESIA		Palabora copper for Japan	IA J203
Liberian steel plant suggestion	IA J257	Tenders for Nigerian salt plants	IA J452	Anglo-American to examine nickel deposits	IA J7	Diamond prospecting in Vaal River	IA J217
World iron ore production	IA J450	NORWAY		Japanese plans for Rhodesian steel	IA J33	The Finch diamond mine	IA J217
Liberian iron ore expansion	IA J450	Norwegian aid for Tunisian steel	IA J48	Risco's £7 million expansion programme	IA J48	Output prediction for South African gold	IA J219
LUXEMBOURG		Pyrite mine for sulphuric acid plant	IA J48	The future of Rhodesian chrome	IA J49	Progress at Kinross	M M210
Increase in Arbed steel output	IA J49	International demand for magnesium	IA J51	Graphite production in Rhodesia	IA J64	Spectrographic analysis	M M221
Luxembourg granted higher ferro-manganese import quota	IA J115	Reorganisation of Norwegian state steel	IA J84	Rhodesian magnesite deposits	IA J82	New South African gold mine	MW J231
Iron ore resources of E.C.S.C.	IA J130	New limestone burning process	IA J97	Rio Tinto to develop Rhodesian nickel mine	IA J113	Increased pay for some South African coal miners	IA J258
E.C.S.C. steel record	IA J294	Norwegian titanium production	IA J98	A spur for the rail link?	MW J123	Zeebrugge raises andalusite output	IA J275
Luxembourg steel amalgamation	IA J482	Norway's seventh aluminium smelter	IA J99	Record output	IA J131	Slurry blasting at Palabora	IA J275
MADAGASCAR		Pyrochlore deposits worked out	IA J114	Rhodesian government plans smelter	IA J168	South African iron and steel output	IA J295
Ugine's Malagasy chrome workings	IA J343	Norwegian cement exports expanding	IA J114	Char plant for Rhodesia	IA J184	A.E.I. to supply winders to South Africa	IA J327
MALAYSIA		More Norwegian steel	IA J133	Copper search in Rhodesia by Ell mine	IA J199	South African mineral sales	IA J328
More Malaysian tin mines	IA J32	Norwegian quartzite slate	IA J153	More magnesite in Rhodesia	IA J199	South African mines power consumption	IA J344
New Malaysian steel company formed	IA J98	Norway grants offshore prospecting licences	IA J155	Rhodesian Alloys expansion	IA J202	Aluminium smelter for South Africa	IA J366
Singapore breaks from Malaysian Federation	MW J107	Norwegian decorative stone exports	IA J169	Shaft sinking at Shabanie	IA J219	South African ferro-chrome production	IA J369
Tin substitution	N J122	Norwegian mineral production	IA J185	The small Rhodesian gold mine	MD M229	Steel and vanadium plant	IA J369
A second look at Malaysia	IA J136	L.K.A.B.'s 75 years	IA J193	Mineral processing in Rhodesia	IA J257	Rockbreaking in South Africa	M M387
More mining land at Perak	IA J136	Port at Narvik	IA J199	Rhodesian phosphate production	IA J257	Analysis of South African gold mines	Nov. 29
New Malaya company in search of tin	IA J184	More Norwegian iron ore planned	IA J218	Rhodesia seeks West German investment	IA J257	Third plant for Iscor	IA J391
Offshore mining in Malaysia	IA J184	Norwegian pyrites project	IA J356	How great is the threat to Zambian copper?	N J317	Sinkhole report	IA J427
Iron mine to close	IA J201	Elektrokemisk expands interests	IA J367	Independence declared	MW J339	Anglo-American coal contract	IA J430
International Tin Agreement	IA J203	Nor-Sorg's new plant starts up	IA J367	Rhodesia declares independence	S J346	Mr. Watson's plan for marginal mines	IA J432
Offshore mining for Malacca	IA J203	Large fertiliser plant for Norway	IA J391	Beach plant at Mangula	MD M405	Uranium—major contract between France and South Africa	N J458
Go-ahead for offshore mining	MW J213	Record shipments from Narvik	IA J415	Embargoes on Rhodesian minerals	N J421	Private South African company seeks diamonds	IA J462
George Cohen to demolish Malaysian iron mine	IA J239	Norsk Hydro nitrogenous sales	IA J429	Fuel in the crisis	MW J459	Griqualand Exploration gets asbestos rights	IA J463
Increased Malaysian-Communist trade	IA J241	Norwegian state steel	IA J450	World Bank on Kariba	IA J462	SOUTH WEST AFRICA	
Geological Survey in Sarawak	IA J307	Norwegian aluminium expansion	IA J450	RUMANIA		South West African manganese exports	IA J50
Offshore mining committee	IA J367	PACIFIC ISLANDS		Japanese ships for Rumania	IA J48	Diamond prospecting in South West Africa	IA J63
Malaysia's climbing tin output	IA J367	Blake-Denison belt weighers	MM301	Oil and minerals in the new five-year plan	N J106	Offshore phosphate in South West Africa	IA J111
Tin—Third Agreement	MW J423	PAKISTAN		Rumania's fuel needs	IA J367	Large diamonds found at Oranjemunde	IA J133
Copper discovery in Sabah	IA J449	U.S.S.R. may aid Pakistani steel mill	IA J136	Rumanian-Yugoslav co-operation	IA J415	Applications in desalination and power generation methods	MW J165
Malacca's offshore policy	IA J452	Indian-Pakistan conflict	IA J188	New Rumanian iron ore mine	IA J450	Complex Berg Aukas ores	M J323
Malaysia signs Third Agreement	N J457	Can reason still prevail?	N J193	SPANISH SAHARA		SPAIN	
The search for tin	MW J477	Steelworks construction delayed by war	IA J220	Phosphate in Spanish Sahara	IA J413	Spanish tungsten mines to re-open	IA J7
MAURITANIA		Japanese know-how for sale	MW J269	SAUDI ARABIA		Silver discovery in Spain	IA J31
Akjout copper project	IA J427	Gypsum in Pakistan	IA J309	Survey contract for Hunting Geology	IA J325	Exploitation of Spanish pyrites	IA J31
MEXICO		Pakistani safety institute	IA J328	Search for Saudi Arabian minerals	IA J343	Spanish steel imports	IA J31
Brighter horizons for Mexican mines	N J1	PERU		Geological and mineral research	MW J445	Risco to export steel to Spain	IA J31
Asarco subsidiary Mexicanised	IA J7	Peruvian copper expansion	IA J31	SENEGAL		A further Spanish steel plant?	IA J99
Aluminium plant in Mexico	IA J35	Development for Peruvian phosphates	IA J64	No more Senegalese Ilmenite Laterite deposits symposium	IA J345	Spain changes copper tariff	IA J99
Mexican sponge iron	IA J64	New steel mill in Peru	IA J84	SIERRA LEONE		B.R.G.M.'s successful exploration	IA J115
Expanding world steel capacity	N J90	Peruvian contract for U.S. company	IA J84	Foden tractor for Sierra Leone	IA J277	Spanish duty on zinc imports	IA J136
Latin American steel production	IA J130	Peruvian zinc refinery	IA J99	Rutile mine in Sierra Leone	IA J309	Spanish zinc mine to re-open	IA J200
Mexican iron and steel output	IA J186	Japanese company buys Peruvian mine	IA J113	SINGAPORE		Spanish uranium production	IA J202
Mexican mining land released	IA J217	Peruvian iron ore exports	IA J169	Singapore breaks from Malay-Federation	MW J107	Quater Hall skip plant for Spain	IA J258
Expansion plans in Mexico	IA J217	Banco Minero plans zinc complex	IA J184	Tin and Singapore	S J117	Japanese know-how for sale	MW J269
Mexican production of Swedish mining tools	IA J220						
French loan for Mexican steel	IA J309						
Mexican silver exports	IA J415						
Mexican integrated steel complex	IA J427						
Mexican manganese expansion	IA J482						
MOROCCO							
Moroccan mineral production	IA J257						
Big rise in Mokta Group sales	IA J296						

Big rise in Mokta group sales	IA	J296	Silver—too much or too little?	N	J22	Copper find in New Mexico	IA	J307	VENEZUELA		
Reocin again productive	IA	J327	U.S. consumption falls	MW	J24	Alcoa's titanium interest	IA	J309			
Increase in Spanish mineral production	IA	J345	U.S. bill on scrap imports	IA	J35	Howe Sound's base metal predictions	IA	J309	Magnesite exploration in Venezuela	IA	J63
U.K. mining equipment for Spain	IA	J370	New silver source studied	IA	J49	Growing U.S. energy needs	IA	J309	Aluminium industry in Venezuela	IA	J82
Spanish steel expansion programmes	IA	J390	Lithium Corporation sells mineral rights	IA	J50	Texas alumina for Venezuela	IA	J310	Venezuelan nickel	IA	J130
British plant for Spanish steel	IA	J464	U.S. nickel tariff suspended	IA	J51	U.S. copper set-asides may rise	IA	J311	Japanese steel for Venezuela	IA	J168
Asturienne results lower	IA	J482	U.S. stockpiles	N	J58	The new U.S. coinage	IA	J315	Venezuelan nickel interests	IA	J184
Spanish zinc output to rise	IA	J483	New U.S. europium oxide plant	MW	J60	Investigating earth's seismic activities	M	M297	French company	IA	J184
Spanish lead tax	IA	J485	Civic participation in aluminium project	IA	J63	Ore breaking at an Arizona open pit	MD	M317	Venezuelan sulphuric acid plant	IA	J186
SURINAM			Alaskan exploration boom	IA	J63	Second thoughts on aluminium pricing	MW	J319	Increase in iron ore output	IA	J186
Surinam's bauxite	IA	J64	Colorado gold dredging	IA	J64	Slow but steady progress	MW	J321	Venezuelan tinplate company	IA	J200
Expansion at Surinam aluminium plant	IA	J168	Humate in Gulf Coast sands	IA	J65	Unit trains taking over	MW	J323	Zinc products in Venezuela	IA	J219
Surinam aluminium complex	IA	J276	Vietnam as a market factor	N	J73	Cleveland tungsten plant	IA	J327	Venezuela iron ore exports	IA	J239
SWAZILAND			U.N. conference	MW	J74	World iron ore production	IA	J257	Venezuelan gold mining	IA	J293
Swaziland's kaolin potential	IA	J130	Coinage bill awaits U.S. President's signature	MW	J75	Canadian firm to build U.S. iron powder plant	IA	J327	Fewer Venezuelan diamonds	IA	J294
SWEDEN			Alcoa's expansion plans	IA	J82	Higher price for silver	IA	J327	Gold production in Venezuela	IA	J309
Boliden projects to cost £1.7 million	IA	J31	U.S. export controls eased	IA	J84	U.S. plutonium for France	IA	J328	Texas alumina for Venezuela	IA	J310
Observations on Swedish iron ore mines	A	M24	Peruvian contract for U.S. company	IA	J84	High temperature molybdenum drill	IA	J328	Venezuela's mineral exploration	IA	J366
Swedish equipment for China	IA	J84	U.S. metal needs	MW	J93	U.S. aluminium pricing policy	N	J337	Search for Venezuelan manganese	IA	J389
New Swedish process for pig iron	IA	J169	Exploration in Leadville district	IA	J97	U.S. metal consumption trends	MW	J340	Venezuelan sulphur survey	IA	J427
Nitro Nobel AB	IA	J186	Amex aluminium company	IA	J98	California mica ore	MW	J342	VIETNAM		
L.K.A.B.'s 75 years	MW	J195	New U.S. smelter	IA	J99	New U.S. coal mine	IA	J344	Vietnam as a market factor	N	J73
Head Wrightson builds Kiruna plant	IA	J203	More stockpile zinc?	N	J105	Elmo zinc mine to re-open	IA	J344	U.S. metal needs	MW	J93
Svenska Metallverken to double output	IA	J237	1965 mining show and convention	MW	J107	U.S. silverless coins	IA	J345	Japanese galvanised sheets	IA	J452
Swedish Premier at Svappavaara inauguration	MW	J253	Unsettled outlook	MW	J108	Metal market studies	N	J357	YUGOSLAVIA		
World iron ore production	IA	J257	Gypsum deposit in Montana	IA	J111	U.S. stockpile and pricing policies	N	J358	Yugoslav plant for India	IA	J187
Kiruna-Narvik ore train	IA	J307	U.S. Senate amendments on aluminium tariffs	IA	J115	Franco-U.S. dispute	MW	J360	Interest in Greek minerals	IA	J217
L.K.A.B. concentrator plant	IA	J324	Tin substitution: American Can Co. develops all-steel can	N	J122	Rocky Mountain silver properties	IA	J366	Yugoslav aid for Indonesian copper project	IA	J237
Sizing by probability	M	J362	New Jersey Zinc's programme	IA	J131	Kaiser's automatic can processing	IA	J369	India to import metals from Yugoslavia	IA	J345
Steel expansion by Grangesberg	IA	J391	New taconite mine in Minnesota	IA	J131	New U.S. silicon plant	IA	J369	Yugoslav ore plant for Tunisia	IA	J346
Anglo-Swedish nuclear co-operation	IA	J415	U.S. fluorspar report	IA	J133	Mineral methods at U.S. zinc mine	IA	J369	More power for Yugoslavia	IA	J391
Boliden's expansion plans	IA	J427	U.S. coinage contracts	IA	J136	Aluminium and the anti-trust laws	IA	J369	Rumanian-Yugoslav co-operation	IA	J415
Trelleborg's role at Lulea	IA	J485	Regional co-operation in Latin America	IA	J141	U.S. stockpile objectives and surpluses	MW	J384	Yugoslavia to examine Zambian iron ore	IA	J427
Future mining techniques for Malmberget	A	M424	A U.S. view of ore and metal prospects	MW	J145	New Jersey's promising orebody	IA	J389	Yugoslav lignite output	IA	J463
SWITZERLAND			U.S. uranium contract	IA	J154	New geologic maps of North America	IA	J389	Yugoslav fertiliser contract	IA	J464
British nuclear fuel for Swiss reactor	IA	J310	U.S. copper "set asides"	IA	J155	Copper surplus?	N	J405	ZAMBIA		
TAIWAN			Residual ore deposits in W. Virginia	MD	M155	Bruce-Presto in South Carolina gold search	IA	J413	China hastens more slowly	N	J22
New ore finds in Taiwan	IA	J31	Stockpile disposals	MW	J165	U.S. petrol from coal plant	IA	J414	Shaft-sinking in Zambia	M	J29
Japanese know-how for sale	MW	J269	Uranium body in Utah	IA	J167	U.S. pelletising plant	IA	J415	Japanese trade mission to Zambia	IA	J51
TANZANIA			Republic Steel closes mine and plant	IA	J167	United Nuclear's new projects	IA	J428	Chambishi starts production	MD	M89
China hastens more slowly	N	J22	Iridium coating protects graphite	IA	J169	Cyprus Mines Corporation's new unit	IA	J428	Wage structure problems	MW	J92
Diamond find in Tanzania	IA	J31	In search of monetary reform	N	J177	New Cerro-Mitsui agreement	IA	J429	100 million tons at Mufulira	IA	J114
Tanzanian mineral resources division	IA	J203	Steel strike averted	MW	J179	Hafnium-clad tantalum	IA	J434	A spur for the rail link?	MW	J123
Anglo-Canadian survey for Zambia-Tanzania rail link	IA	J217	Carbon black from coal	IA	J187	Missouri lead project	MW	J443	Zambian coal for the Copperbelt	IA	J130
THAILAND			Copper for U.S. coins	IA	J187	Franco-U.S. disagreement ends	MW	J445	Chingola open pit	IA	J154
Steel mill at Samrong Tai	IA	J79	High level of aluminium demand	MW	J195	Cyprus Mines' Yukon venture	IA	J449	A.E.I. equipment for Zambia	IA	J154
Offshore tin	IA	J98	Stockpile disposals	MW	J196	Oceanography legislative needs	MW	J459	Parkinson Howard's Chambishi contract	IA	J186
Thailand's ban on tin exports now effective	IA	J99	The bogy of nuclear objectives	MW	J196	A year of international crises	N	J473	Japanese economic mission to Zambia	IA	J200
West Germany aids Thailand	IA	J344	Molybdenum releases proposed	MW	J197	Amex—favourable prediction for base metals	MW	J477	Anglo-Canadian survey for Zambian-Tanzanian rail link	IA	J217
Thai tin smelter productive	IA	J344	Kaiser and Le Nickel's joint venture	IA	J200	U.S.-Japanese venture in Tasmania	MW	J477	Conciliation talks resume in Zambia	IA	J221
TRINIDAD			Allis-Chalmers' big contracts	IA	J202	U.S. coal needs	IA	J483	Bancroft's royalty payments discussed	IA	J221
Trinidad steel works	IA	J430	International Tin Agreement	IA	J203	South-western Coal Corporation	IA	J483	Zambia's half-year mineral valuation	IA	J239
TUNISIA			Pattern of future fuel supplies	N	J210	Russian coal and steel production	IA	J33	Zambian union declares dispute	IA	J241
Norwegian aid for Tunisian steel	IA	J48	U.S. disposal plans	MW	J213	Japan seeks manganese ore from U.S.S.R.	IA	J51	Chilean-Zambian copper meeting	IA	J241
Increase in Mokta group production	IA	J98	Survey of Nevada silver	IA	J217	World mining production	IA	J51	A.E.I. winder at Mindola	IA	J257
Big rises in Mokta group sales	IA	J296	Report on gypsum and salt in Virginia	IA	J219	Gold find in Central Asia	IA	J63	Independent enquiry for Zambian mines	IA	J256
Yugoslav ore plant for Tunisia	IA	J346	Bids for beryl ore conversion	MD	M237	Mine development in Ukraine	IA	J82	Chile-Zambia to consult on copper	IA	J311
Tunisian lead and zinc production	IA	J367	Expanding the Pima concentrator	MW	J233	Expanding world steel capacity	IA	J97	How great is the threat to Zambian copper?	N	J317
TURKEY			The outlook for 1966	MW	J234	Siberian coal expansion	IA	J97	Commercial scale test for Torco plant	IA	J345
Turkish tin imports	IA	J9	Overall U.S. demand declines	MW	J235	Coal mine-cum-power station	IA	J111	Airlift plans for Zambian copper	MW	J360
Proposed aluminium industry	MW	J23	Cutting coal handling costs	M	J235	Methane for gas turbines	IA	J131	Overburden removal at Mindola	IA	J367
Jaeger compressors for Turkey	IA	J33	Venezuelan iron ore exports	IA	J239	Soviet-Indian trade agreement	IA	J135	Mr. Oppenheimer and Zambian copper	MF	J371
Increase in Etibank chrome and copper outputs	IA	J33	More U.S. nickel and copper disposal	IA	J241	U.S.S.R. may aid Pakistan steel mill	IA	J136	Zambia's rising mineral output	IA	J391
New Turkish copper find	IA	J130	Two views on zinc	N	J249	Millling plant for U.S.S.R.	IA	J153	Copper surplus?	N	J405
Turkish boron industry	IA	J185	American Mining Co.'s Bawana mine	IA	J255	Russian aid for Guinean smelter	MW	J164	Airlift trials for Zambian copper	IA	J414
A change of government	MW	J269	U.S. loan for Chile	IA	J257	Soviet gold sale	IA	J203	Yugoslavia to examine Zambian iron ore	IA	J427
Aluminium plant for Turkey	IA	J327	World iron ore production	IA	J257	Pattern of future fuel supplies	IA	J203	Anglo American's new gypsum mine	IA	J428
Integrated steel plant	IA	J389	Resolving coal dust from waste	IA	J258	New microbial technique	M	J216	New government mining research unit	IA	J445
Turkish bauxite reserves	IA	J463	Kroll gives royalties to education	MW	J268	World iron ore production	IA	J257	Fuel in the crisis	MW	J439
UGANDA			Alaskan iron ore discovery	IA	J273	Incentives for Soviet industry	N	J265	New hydro power for Zambia?	IA	J462
New fertiliser plant for Uganda	IA	J483	Union Carbide's new vanadium mill	IA	J275	Gold in the Urals	IA	J273	World Bank on Kariba	IA	J463
UPPER VOLTA			Whalesback mine opened	IA	J276	Exploitation of the Ob. Basin	IA	J275			
Manganese venture in the Upper Volta	IA	J8	Aluminium in U.S. vehicles	IA	J276	Australian-Russian trade agreement	IA	J277			
Japanese interest in Upper Volta	IA	J113	Copper producer price up again	MW	J288	Reinforcement	IA	J290			
URUGUAY			Oil-coal merger	MW	J288	Mining for oil	M	J290			
Steel plant for Uruguay	IA	J63	Boost for tinless cans	MW	J289	Ukrainian quartz deposit	IA	J307			
Uruguayan marble and granite	IA	J309	California feldspar discovery	IA	J293	Coal in the Soviet economy	MW	J322			
Gold shipments from Uruguay	IA	J311	Kennecott sells subsidiary	IA	J293	Wetability of water	M	J362			
Uruguayan import ban	IA	J393	Third rolling mill for Archer	IA	J295	Ultrasonic impulse instrument	M	J365			
U.S.A.			More aluminium cans	IA	J295	Soviet-Polish trade	IA	J415			
America's search for new supplies	MW	J3	Canadian trade mission in U.S.	IA	J295	New Russian salt mine	IA	J450			
Iron ore versus scrap	MW	J5	Lead-zinc quotas revoked	N	J301	Russian report on Bokaro mill	IA	J464			
			Co-ordinated research on iron ore	MW	J303	Soviet-Montecatini agreement	IA	J464			
			Progress report on Yukon venture	IA	J307	Further Russian exports to Poland	IA	J464			
					Mining for oil	M	M471				

Methods and Machines

- AUTOMATION**
- Warren Spring on show .. MW J3
Demanding new methods .. E M1
Automation for lead smelter .. IA J34
Remote control equipment .. MW J21
Going too far .. N J41
Bevercotes—automation .. A J45
Coal flow by Elliot digital computer .. IA J48
Towards the manless mine .. A E4
C.U.M.M. Exhibition, London .. A M34
Note on the Parc Mine project .. MD M77
N.C.B. to modernise three collieries .. IA J113
4th International Mining Congress .. A M126
Television in mines .. M M143
Monitoring systems .. M M153
Automatic mill control .. M M223
Automation of straight grate pelletising plant .. L M249
Remote control of mining equipment .. M J254
Remote control of conveyors .. M J306
Remote control .. M M393
- ASSAY METHODS**
- Rapid metal determination .. M J47
Note on Parc Mine project .. MD M77
On the spot analysis .. M M142
Rapid field analysis .. M M145
Monitoring systems .. M M153
New electronic analyser .. M M217
Spectrographic analysis .. M M221
Expanding the Pima concentrator .. MD M237
Spectrographic determination of low-grade tin ores .. L M249
Accuracy of fire assaying .. L M249
Mining for oil .. M J290
Grading copper ore at Bethlehem .. MD M315
Detecting cassiterite in pan concentrates .. L M331
Accurate flow measurement .. M M465
X-ray spectrometer .. M M469
- BLASTHOLE DRILLING**
- Observations on Swedish iron ore mines .. A M24
C.U.M.M. Exhibition, London .. A M34
New auger model .. M M75
Design at downhole drills .. L M95
New thermal bit melts its way in rock .. L M95
Improved rock drill design .. L M95
Crawler rig .. M M145
Australian iron ore developments .. A M181
New heavy rock drill .. M M219
Gryphon hydraulic rig .. M M293
Units of wide application .. M M299
Great Boulder changes to AN-FO .. MD M309
Ore breaking at an Arizona open pit .. MD M319
Drilling and blasting at Smallwood mine .. L M329
Rock breaking in S. Africa .. M M387
Future mining techniques for Malmberget .. A M424
Fluid power for rock drilling rig .. M M473
- BLASTING AND EXPLOSIVES**
- C.U.M.M. Exhibition, London .. A M34
Scatter barricades improve gold mine efficiency .. M M62
Feed control .. M M71
Smoothwall blasting at Climax .. L M247
Explosives .. L M247
Dynagex—new explosive .. M J236
Slurry blasting at Phalaborwa .. IA J275
Great Boulder changes to AN-FO .. MD M309
Ore breaking at an Arizona open pit .. MD M319
Blasting in fractured rock .. L M329
Drilling and blasting of Smallwood mine .. L M329
Rock breaking in S. Africa .. M M387
Mining at Andriana Zinc .. MD M403
Froed-Stobbe blasting record .. M J387
Biggest underground blast .. M M465
- COAL PREPARATION**
- Towards the manless mine .. A M4
Coal-based filter aids .. IA J154
Bevercotes—design for the future .. A M104
4th International Mining Congress .. A M126
Thickening equipment for closed-water circuits in coal preparation plants .. L M249
- COMPRESSORS**
- Jaeger machines from Ohio for Turkey .. IA J33
- CONVEYORS**
- Hydra power packs .. M J6
Remote control equipment .. M J27
New belt .. M M46
Largest single drive conveyor belt .. IA J153
- W. German cable order .. IA J187
Electronic conveyor control system for N.C.B. .. IA J202
Retractable unit .. M M223
Cable belt rod removal .. M M227
Expanding the Pima concentrator .. MD M237
New belt feeder .. M M271
New outlets for "Ulstron" .. M J271
Linkages for conveyors having ramp plates .. M J291
Rubber v. steel .. M J306
Remote control of conveyors .. M M301
Blake-Denison belt weighers .. M J393
Remote control .. M J393
Penmaenmawr Pier conveyor belt .. IA J413
Conveyor and elevator belting .. M J446
Conveyor extensions and retractions .. M J461
Portable belt feeder .. M M471
- CRUSHING AND GRINDING**
- Note on the Parc Mine project .. MD M77
Trends in design of large grinding mills .. L M95
Tumbling mills .. M J109
Recovery from sinkhole disaster, West Dreifontein .. A M188
Automatic mill control .. M M223
New blender .. M M227
Expanding the Pima concentrator .. MD M237
Energy-size analysis of phosphate rock grinding .. L M249
Mid-stage grinding and cyclone classification circuits .. L M251
Blake-type jaw crusher .. M J236
Explosive energy in liquid .. M J254
Fluorspar flotation at Globe Mines .. A M277
Tin-tungsten plant in Australia .. MD M324
Tynagh reaches production .. A M342
West mill test results .. M M386
Rock breaking in S. Africa .. M M387
Research on power consumption of grinding .. L M415
Primary mill .. M J425
Autogeneous grinding .. M J479
Attrition grinding .. M J479
- DIESEL ENGINES**
- English Electric diesels for Mount Goldsworthy .. IA J133
- DREDGING**
- Large new excavators in East Germany .. IA J84
Offshore tin .. IA J98
Flexible suction hose .. M J272
Bangka I starts journey .. IA J389
- DRILLING (GENERAL)**
- Crawler rig .. M J6
Diamond drilling machine .. M M65
New auger model .. M M75
A new technique for spacing .. MW J75
New crawler drill .. M J78
A new type bit .. M J79
New boring tool .. M J79
4th International Mining Congress .. M M126
Heavy rock unit .. M J127
Lawler rig .. M M145
Latest EBCO drill .. M M145
Gryphon hydraulic drill .. M J166
Cable tool drill .. M J215
Bit and block combination .. M J216
New heavy rock drill .. M M219
Versatile track drill .. M J230
Big holecutters .. M J295
A notable advance .. M J291
Hammer unit for overburden drilling .. M J306
Gryphon hydraulic rig .. M M293
Unit of wide application .. M M299
Great Boulder changes to AN-FO .. MD M309
Grading copper ore at Bethlehem .. MD M315
Ore breaking at an Arizona open pit .. MD M321
Fluid power for drill rig .. M J323
High temperature molybdenum drill .. IA J328
Industrial complex in the making .. M J329
Tynagh reaches production .. A M342
Wire line core system .. M J363
Hughes raise drill for Cleveland Cliffs .. IA J366
Hammer unit for overburden drilling .. M M389
Taper bit remover .. M J411
Future mining techniques for Malmberget .. A M424
Large-hole coring ring-cutter .. M M464
Advance in carbide field .. M M471
Fluid power for rock drilling rig .. M M473
Wire line core system .. M M475
- EDUCATION AND TRAINING**
- Demanding new methods .. E M3
New course at Manchester University .. MM J139
Camborne forced to move .. MW J213
Kroll gives royalties to education .. MW J268
Swedish mining bursaries .. MM J263
Melbourne University research grant .. IA J328
Australian Minerals reference book .. IA J343
R.S.M. annual diener .. IA J355
B.O.M.A. .. MW J460
Education and training .. E M423
- ELECTRIC EQUIPMENT**
- C.U.M.M. Exhibition, London .. A M55
Hydraulic range introduced .. M M73
Cordless recorder .. M J78
4th International Mining Congress .. A M126
Cable reeler .. M J127
S.S.E.B. awards Longannet contracts .. IA J187
G.E.C. equipment for India .. IA J202
Trepanner warning alarm .. M M219
Larger Units .. M M295
Non-destructive testing with high-voltage direct current .. L M331
F. der cable handling .. M J411
Electronic control unit .. IA J429
A hand searchlight .. M J461
- EXCAVATORS**
- Within the N.C.B. .. M J109
Trailing scavenger plough .. M J110
Harnischfeger shovel at Timmins .. IA J131
International Harvester tractor .. IA J135
Adjustable unit .. M J290
Power steering .. M J291
Elevating scraper .. M J305
Adjustable ripper .. M J395
Tractor shovel .. M J425
Largest mobile land machine .. IA J483
- EXHIBITIONS AND CONFERENCES**
- Warren Spring on show .. MW J3
Storage bunker and speed ramp .. AI J9
C.U.M.M. Exhibition opening .. A J25
Metal power industry Federation .. M J27
Fourth Mining Congress .. MW J43
Ninth International Lead and Zinc study group Conference .. IA J51
Demanding New Methods .. E M3
C.U.M.M. Exhibition, 1965 .. M M34
Eighth mining and metallurgical congress .. M M69
Fourth International mining congress .. MW J61
U.N. world trade and development conference .. N J74
1965 show of American Mining Congress .. MW J107
Second International conference on lead .. IA J133
Leipzig autumn fair .. IA J135
Rare-earths conference .. IA J135
International iron and steel congress .. IA J135
E.C.S.C. iron and steel congress .. IA J135
Fourth International Mining Congress .. AM126
Symposium on rock mechanics and Strata Control on Mines .. MD M161
Metz International Trade Fair .. M J166
International symposium on magnetohydrodynamic electrical power generation in Salzburg .. M J166
Field techniques for minerals investigation .. IA J217
Symposium on earthmoving machinery .. IA J220
First mineral processing conference .. MW J289
International industrial conference .. MW J289
Ninth International lead-zinc conference .. MW J340
Selenium-tellurium association symposium .. MW J341
Laterite deposits symposium .. IA J345
National industrial conference board .. N J357
Mineral processing machinery at Brno .. IA J414
Latin American conference on mineral processing postponed .. IA J488
- EXPLORATION DRILLING**
- Diamond drilling machine .. M M65
New auger model .. M M75
Longhole drilling in Moly-cop's Questa orebody .. L M93
- Crawler rig .. M M145
Gryphon hydraulic rig .. M M293
Grading copper ore at Bethlehem .. MD M315
Tynagh reaches production .. A M342
Hammer unit for overburden drilling .. M M389
The search for tin .. A M457
Wire line core system .. M M475
- FILTERS AND THICKENERS**
- Coal based filter aids .. IA J134
Slime level in thickeners .. MD M243
Thickener design .. L M249
Thickening equipment for closed-water circuits in coal preparation plants .. L M249
Trelleborg module system .. M M292
Agitating slurries .. M M305
Tin-tungsten plant in Australia .. MD M324
Propeller agitator .. M M467
- FLOTATION**
- Mitsui's new reduction process .. IA J35
Selective flotation of beach sand, monazite .. A M12
Note on Parc Mine project .. MD M77
Selective flotation of beach sand, sillimanite, zircon and rutile .. A M202
Expanding the Pima concentrator .. MD M239
Treating mica-bearing schist .. IA J239
Mineral separation by flotation with derivatives of fatty acids .. L M251
Fluorspar flotation at Gledbe Mines .. A M277
Complex Berg Aukas ores .. M J373
Flotation of California mica .. L M331
California mica ore .. M J342
Quartz flotation .. M J342
Tynagh reaches production .. A M342
Wettability of water .. M J362
The flotability of 11 common non-magnetic minerals .. L M415
Action of xanthate .. M J425
Reorganisation at the Meggen mine .. MD M477
The effect of variable residence time on flotation systems .. L M491
- FURNACES**
- The slag fuming process .. A M114
High temperature vertical furnaces .. M J166
 .. M M225
- GEOLOGY AND ORE DEPOSITS**
- Underground explosions planned .. M J6
British consortium formed .. MW J43
Distribution of phosphorites .. MD M81
New iron ore project in Canada .. MD M83
Chambishi starts production .. MD M89
A proposed ore control at Coronation mine .. L M91
Trace copper and zinc at the Coronation overburden .. L M91
Evolutionary trends in ore deposition .. L M91
The throw of the Great Cross-course in the Camborne-Redruth district .. L M91
Genesis of bedded phosphates .. L M91
Fourth International Mining Congress .. A M126
Residual ore deposits in W. Virginia .. MD M155
Sulphide mineralisation at Mt. Isa .. L M169
Canadian lithium deposits .. L M169
Evander gas field .. L M169
Nehoncho bismuth prospect .. L M169
Reconnaissance in Namwala concession area, Zambia .. L M169
Structural control of uranium bearing vein in U.S. .. L M169
Bauxite deposits in Virginia and south-eastern U.S. .. L M169
Geology of Salsigne gold mine, France .. L M169
Resources of Pensiangan and upper Kinabatangan area, Sabah .. L M169
Pisolithic limonite deposits in north-west Australia .. L M169
Australian iron ore developments .. A M181
The small Rhodesian miner .. MD M229
Utilising nickeliferous laterites .. MD M233
Bauxite in Darling Range .. L M245
Mineral exploration in Cloncurry District .. L M245
Mernsky Reef in Rustenburg Mines .. L M245
Geology of Salsigne gold mine, France .. L M245
Geology of Marbridge nickel, Quebec .. L M245
Salina salt beds, Ontario .. L M245

Stability of highway slopes ..	L M268	LUBRICATION AND ANTI-CORROSION	Larger units ..	M M295	British nuclear fuels for Swiss reactor ..	IA J310
The search for tin A M261, A M448			Skip winder for Australia ..	M J342	Anglo-Swedish nuclear co-operation ..	IA J415
Fluorspar flotation at Glebe Mines ..	A M277		Replacements for hoists ..	M J365		
Investigating earth's seismic activities ..	M M297		Skip winder for Australia ..	IA J414		
The stratigraphy and structure of East Aden Protectorate ..	R M307	MINE COMMUNICATIONS	Rope maintenance ..	M M467		
Steric Graphite ..	R M307		Pye closed circuit television ..	IA J49	OFFSHORE MINING	
Grading copper ore at Bethlehem ..	MD M315		Towards the manless mine ..	A M4	Australian offshore mineral search ..	IA J7
Ore breaking at an Arizona openpit ..	MD M319		Bevercotes—design for the future ..	A M104	British consortium formed ..	MW J43
Ore bodies in Mt. Charlotte, Kalgoorlie ..	L M327	MECHANICAL HANDLING	Fourth International Mining Congress ..	A M126	First ocean mining research boat ..	M M71
Mutually perpendicular lineations in rocks ..	L M327		Television in mining ..	M M143	Undersea mining ..	L M93
Tynagh reaches production ..	IA J344		Explosion proof units ..	M M151	U.S. group for oceanic mineral exploration ..	IA J81
Tectonic map of the globe ..	M J365		Keeping in touch ..	E M219	Offshore phosphate in South West Africa ..	IA J111
Ultrasonic impulse instrument ..	M J365	MINERAL PROCESSING	Tranpper warning alarm ..	M M223	Deep sea minerals ..	IA J111
New geologic maps of North America ..	IA J389		Automatic mill control ..	M J306	Norway grants offshore prospecting licences ..	IA J155
The mineral resources of Africa ..	R M399		Remote control of conveyors ..	M J362	Offshore mining in Malaya ..	IA J184
The mineral resources of South-Central Africa ..	MD M401		Mini-mine system ..	M J412	Offshore mining for Malacca ..	IA J203
Mining at American Zinc Bauxite deposits of Springvale, Georgia ..	L M413	MINERAL PROCESSING	Miniature radio telephones ..	M J412	B.P.'s North Sea gas find ..	MW J211
Stratigraphic position of sulphides in the Archean ..	L M413		Selective flotation of beach sand monazite ..	A M17	Go-ahead for offshore mining ..	MW J213
Future mining techniques for Malmberget ..	IA J451		Dry sand ..	M M65	N.C.B. completes North Sea borehole programme ..	IA J237
Rock plasticity study ..	IA J451		Potential for sonics and ultrasonics ..	M M69	B.P.'s second gas strike ..	IA J255
Preparing geological materials for chemical and spectrographic analysis ..	L M489	GRAVITY METHODS	Spiral concentrator ..	M M69	Australian land and sea phosphate search ..	MW J269
Structural analysis of three extension faults at Canmore, Alberta ..	L M489		Feed control ..	M M71	N.C.B. proves undersea coal ..	IA J273
			Note on the Parc Mine project ..	MD M77	Undersea mining techniques ..	IA J369
			New iron ore project in Canada ..	MD M83	Offshore mining committee ..	IA J367
		HEALTH AND WELFARE	Chambishi starts production ..	MD M89	Aluminaut—oceanographic exploration ..	MW J409
			Beneficiation of manganese ores and reduction of phosphorus ..	L M95	B.P. launch new oil rig ..	IA J429
			Trends in design of large grinding mills ..	L M95	Malacca's offshore policy ..	IA J452
			Uranium foam slurries ..	M J95	Legislative needs ..	MW J459
		LABOUR	New dressing separator ..	M J109	North Sea gas ..	IA J482
			Recording free cyanide ..	M J109		
			Process of Western Phosphates ..	M J110		
			Dehydrobiethylamine acetate on quartz and hematite ..	M J110		
		HEALTH AND WELFARE	Flow measurement of liquid metal ..	M M141		
			Pima Mining Co. ..	L M171		
			Beneficiating refractory iron ores ..	L M171		
			Propeller agitator ..	M J198		
		HEALTH AND WELFARE	Coal in water desalination ..	IA J221		
			Recovery from sinkhole disaster: West Driefontein ..	A M188		
			Selective flotation of beach sand, sillimanite, zircon and rutile ..	A M202		
			New electronic analyser ..	M M217		
		HEALTH AND WELFARE	Automatic mill control ..	M M223		
			New blender ..	M M227		
			Expanding the Pima concentrator ..	MD M237		
			Slime level in thickeners ..	MD M243		
		HEALTH AND WELFARE	L.K.A.B. concentrator plant ..	L M251		
			Electronic machine for separating mineral particles ..	M J254		
			First mineral processing conference ..	MW J289		
			Fluorspar flotation at Glebe Mines ..	A M277		
		HEALTH AND WELFARE	Trelleborg module system ..	M M292		
			Agitating slurries ..	M M305		
			Identification of mineral grains ..	R M307		
			Plant for diamond recovery ..	MD M313		
		HEALTH AND WELFARE	Tin-tungsten plant in Australia ..	MD M324		
			Wet magnetic separation of oxidised semi-tonite ..	L M331		
			L.K.A.B. concentrator plant ..	IA J324		
			Beneficiation of Mesabi taconites ..	M J365		
		HEALTH AND WELFARE	Tynagh reaches production ..	A M347		
			Magnetic separators for mineral processing ..	A M356		
			Wet mill test results ..	M M386		
			Leach plant at Mangula ..	MD M405		
		HEALTH AND WELFARE	Tailing dam construction ..	L M415		
			Recovery of copper ..	M J479		
			Accurate flow measurement ..	M M465		
			Propeller agitator ..	M M467		
		HEALTH AND WELFARE	Reorganisation at the Meggen Mine ..	MD M477		
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				
		HEALTH AND WELFARE				

Annual Air Mail Subscription £6-10-0. Write: **The Mining Journal, Ltd., 15 Wilson St., London, E.C.2.**

Companies and other Public Bodies

A	Angola Diamond Co. MF J138	Bray Construction Equipment Ltd. MM J403	Chapi Copper Mining Co. IA J113
	Angus, George & Co. Ltd. MM J300	Brice Tin N.L. IA J449	Charter Cons. MF J347
	Apex Safety Products M J272, MM J254	Britic Ltd. M J363	Chasemed Eng. Co. Ltd. MM J192
	Applied Power Industries Inc. M J59	British Assoc. for the Advancement of Science N J209	Chemalloy Minerals MW J165
	Ardlethan Tin N.L. IA J367	British Belting and Asbestos Ltd. M J45	Chenderiang Tin Dredging Ltd. FN J263, MF J397, ME J402
	Aremco Products Ltd. IA J65	British Copper Refineries Ltd. IA J258	Chile Exploration Co. IA J221, MW J251, IA J315
	Argosy Mining Corp. IA J413	British Insulated Callender's Cables Ltd. MM J314	City Deep Ltd. Supps. July 30 and Oct. 29, MF J434
	Asbestos Corp. Ltd. MF J119, MF J373, FN J419	British Iron and Steel Federation MW J59, MM J488	Clark Equipment Co. MM J411
	Ashanti Goldfields Corp. N J162, IA J237, Ashmore Benson Pease & Co. Ltd. IA J429	British Jeffrey-Diamond Ltd. M J35	Cleveland-Cliffs Iron Co. IA J153, MW J164, IA J273, MW J361, IA J369
	Ashworth, Ross & Co. Ltd. M J183, M M301	British Newfoundland Corp. A M353	Cobar Mines Pty. IA J99, MF J224, MW J341
	Associated Electrical Industries Ltd. M M43, A M107, M J182, M M295, M J362	British Non-Ferrous Metals Assoc. MW J24, M J365	Cohen, George Sons & Co. Ltd. IA J239
	Associated Lead Manufacturers Ltd. S J10	British Overseas Mining Assoc. MW J460, MW J470, MM J471	Colonial Sugar Refining Co. IA J111, IA J217, A M183
	Associated Manganese Mines of S.A. Ltd. MF J263	British Petroleum Co. IA J414, MW J211, IA J429, IA J482	Colorado School of Mines MW J60
	Associated Ore and Metal Corp. MF J467	British Ropes Ltd. M J45, IA J310	Comalco Industries Pty. IA J34
	Atlas Cons. Mining and Development Corp. IA J8, IA J462	British Standards Institution M J445	Commonwealth Aluminium Corp. (Comalco) IA J219, MW J267
	Atlas Copco AB IA J84, MM J88, M J43, M J217, M M219, MM J263, MM J468, M J483	British Tin Investment Corp. MM J72	Compagnie des Mines de Huaron IA J98, IA J98, IA J98, MW J445
	Austin Hopkinson & Co. Ltd. M M43	British Vacuum Cleaner Eng. Co. M M403	Compagnie Internationale de l'Etain (Cometain) IA J389
	Austin Hoy & Co. Ltd. M M35	Broken Hill Assoc. Smelters Ltd. IA J99, IA J393	Compagnie Minière de l'Ogooue IA J296
	Austral Exploration Pty. Ltd. IA J273, IA J481	Broken Hill Pty. Co. Ltd. IA J111, IA J259, N J230, MF J373	Compagnie Minière et Metallurgique MW J445
	Australian Aluminium Co. Ltd. MW J423	Broken Hill South Ltd. IA J199, IA J131, MF J224, MD M409, IA J449	Compagnie Royale Asturienne des Mines IA J219, IA J327, IA J463
	Australian Oil & Gas Corp. Ltd. IA J481	Brown, David, Corp. IA J275	Compania de Acero del Pacifico IA J63
	Australasian Institution of Mining & Metallurgy MD M409	Brown, John & Co. Ltd. MW J107	Compania Metalurgica de Monterrey IA J64
	Automatic Telephone & Electric Co. Ltd. M M43	Brunswick Mining & Smelting Corp. IA J151, MM J158, FN J378	Compania Mineira do Lobito IA J218, IA J429
	Avoca Copper Mines IA J413	Brush Beryllium Brush Electrical Eng. Co. Ltd. M J356, M J555	Compania Minera Andina S.A. IA J344
	Aveling Barford Ltd. M J45, MM J120, A M349	B.T.R. Industries Ltd. M M45, IA J187	Compania Minera Austral de C.V. IA J482
	Ayer Hittin Tin Dredging Co. Ltd. MF J68, MM J88, MF J467, ME J471	Bucyrus-Erie Co. M J215, MD M315, MD M319	Compania Nacional de Cloro IA J255
	Baffinland Iron Mines Ltd. IA J113	Buffelsfontein Gold Mining MF J54, MF J261, ME J282	Compania Siderurgica Paulista (COSIPA) IA J200
	Baird & Tatlock Ltd. M J28	Supps. July 30 and Oct. 29, M J28	Comstaff Pty. Ltd. IA J449
	Baldwin & Francis Ltd. M M55	Bulmo Gold Dredging Ltd. IA J63, FN J158, IA J297	Conch Methane N J178
	Baltrink Tin MF J468	Bunker Hill Co. MF J226, IA J276, MW J445	Conflow Ltd. M M51
	Bancroft Mines Ltd. IA J149	Bureau de Recherches Géologiques et Minières IA J114, IA J167, MW J445	Cons. African Selection Trust IA J350, MF J372, ME J377, MM J471
	Bangkok Steel Production Co. IA J79		Cons. Diamond Mines of S.W. Africa IA J133, MF J482
	Barker, Davies & Co. Ltd. M M45		Cons. Gold Fields (Australia) Pty. MF J330
	Barrier Exploration N.L. IA J481		Cons. Gold Fields Ltd. MF J77, Supps. July 30 and Oct. 29, M J182, IA J219, MF J245, MF J279, MM J300, MF J330, MF J395, ME J401, MF J455
	Basic Materials A M183		Cons. Mogul Mines Ltd. MF J38, IA J237, IA J313, MF J454
	Bathgate, Richard A. Ltd. M J342, M M475		Cons. Murchison (Transvaal) Goldfields & Development Co. Ltd. Supps. July 30 and Oct. 29, MF J418
	Battelle Memorial Institute MW J303, N J357, IA J187		Cons. Pneumatic Tool Co. Ltd. M J35
	Bay Steel Corp. M J306, M M389		Cons. Rutile IA J200
	Beck Drill (Alberta) Ltd. M J34		Cons. Tin Smelters Ltd. IA J157, MF J397
	Bedford, John & Sons Ltd. M M34		Consolidation Coal Co. MW J288
	Bellambi Coal Co. IA J65, MF J262		Continental Oil MW J339, MW J424
	Beralit Tin & Wolfram Ltd. IA J67, ME J69, FN J119, FN J378		Cinzinc Rio-Tinto of Australia MF J157, MW J181, FN J191
	Berjantai Tin Dredging MF J118, FN J488		Copper Development Assoc. IA J269
	Berk. F. W. & Co. Ltd. MM J471		Copper Range Co. MF J87, MF J206
	Bethlehem Copper Corp. MF J11, MD M315		Copper Refineries Pty. Ltd. IA J153
	Bethlehem Steel Corp. IA J390		Corner House Group MF J54, Supps. July 30 and Oct. 29, MF J418
	Billiton Co. The IA J34		Cornish Tin Smelting Co. Ltd. MF J153
	Birtley Co. Ltd. The M M111		Coronation Freehold Estates IA J83
	Bisichi Tin Co. (Nigeria) Ltd. MM J248, M J254, M M395		Corporacion Industrial Montana IA J219
	Blagdon-Durham Ltd. M J411		Corporacion Venezolana de Guayana (CVG) IA J485
	Blaw Knox Ltd. IA J389		Cowichan Copper Co. IA J201
	Blinkpool Gold Syndicate MF J206		Cowishaw Walker & Co. Ltd. M M45
	Blyvooruitzicht Gold Mining Co. Ltd. Supps. July 30 and Oct. 29, MF J348, ME J352		Crawley Engineering Developments Ltd. M M35, M M45
	Board of Trade IA J51, IA J220, MM J263		Crompton Parkinson Ltd. M M47, IA J427
	Boart & Hard Metal Products of S.A. FN J469		Crown Mines Ltd. Supps. July 30 and Oct. 29, IA J155
	Bolden AB IA J31, FN J419, IA J427		Croxdon Gravel Ltd. IA J82, IA J199
	Bolivian State Mining Corp. (COMIBOL) IA J277, MW J286, IA J439, A M463		Cultus Explorations IA J449
	Bonser Trust Ltd. M M41		
	Booth, James, Aluminium Ltd. MM J56, MM J300		
	Borax Cons. Ltd. M J305, MM J419		
	Bowmaker (Plant) Ltd. MF J206		
	Bracken Mines Ltd. Supps. July 30 and Oct. 29, MF J206		
	Braden Copper Co. MW J196, IA J275, IA J315		

Cyprus Mines Corp. MF J172, A M181, IA J275, IA J307, IA J428, FN J434, IA J449, MF J487	Euratom Supply & Agency MW J59, IA J328	Griguland Exploration & Finance Co. Ltd. IA J463	International Minerals & Chem- ical Corp. MW J304, IA J369, MF J433		
D	European Coal & Steel Community IA J49, IA J65, MM J72, IA J83, N J90, MW J93, IA J115, IA J130, N J141, IA J294, MW J408	Gulf Oil Co. Supps. July 30 and Oct. 29 MW J44, M J424	International Monetary Fund MW J108, N J162		
Daggafontein Mines Ltd. Supps. July 30 and Oct. 29	European Nuclear Energy Agency IA J255	Gullick Ltd. M M41, A M107	International Nickel Co. of Canada MM J55, M M65, IA J237, M M65, MD M239, IA J258, IA J309, MF J331, MW J360, M J387, IA J390, MF J418, M J447, MM J456, MW J478, MM J465		
Dampier Mining Co. A M183	Ex-Lands Nigeria Ltd. MM J39, MF J139	H	International Tin Council IA J151, R J314, MW J233, MW J424		
Davis, John & Sons (Derby) Ltd. M M47, A M108	Exploraciones y Explotaciones Minerales de Izabal IA J167	Hägglund & Sonev A.B. IA J113	Interstate Parcel & Express Co. (Ipec) IA J184		
Davy-Ashmore Co. Ltd. IA J429, IA J464	Exploration Laboratories Inc. M M145	Halifax Tool Co. Ltd. M M35	Irish Base Metals IA J237, MW J303, A M342		
Dead Sea Works IA J483	F	Hall & Pickles Ltd. M M37	Irish Marble Ltd. IA J345		
De Beers Cons. Mines Ltd. FN J39, IA J63, IA J187, FN J207, MF J263, MF J312, MD M311	Fabulosa Mines FN J263	Hallyourgiki, S.A. IA J259	Iron Hill Pty. Ltd. IA J186		
De Beers Industrial Corp. MF J53, MF J349	Failing, George E. Company FN M75	Hammersley Iron Pty. Ltd. IA J99, IA J272	Iron Mines of Venezuela MM J120		
Delta Metal Co. IA J129	Falcon Mines FN J207, FN J355	Hanna Mining Co. IA J202	Iron & Steel Institute IA J343		
Demag, A.G. M M35	Falconbridge Nickel Mines MF J139, IA J149, MW J253, IA J257, IA J325, MM J419	Hardywick Ltd. M M37	Italsider MW J269		
Demerara Bauxite IA J325	Federale Myynbou Beperk N J90	Harmony Gold Mining Co. Supps. July 30 and Oct. 29 MF J206, ME J353	J	Jacobus Mfg. Co. M M149	
Denison Mines Ltd. FN J119, IA J324	Fenix & Scisson Inc. M M69	Harshaw Chemical Co. IA J131	Jade Oil & Gas Co. IA J481		
Denver Mining & Equipment Co. M J198, MD M237, M M467	Finsch Diamonds Ltd. IA J219, MD M311	Hartebeestfontein Gold Min- ing Co. Supps. July 30 and Oct. 29 MF J172, ME J174, MF J313, ME J316	Jaeger Machine Co., The IA J33		
De Wendel et Cie IA J259, IA J275	Fisons Group M J28	Hawker Siddeley Ltd. M J323, M M473	Japan Overseas Mineral Re- sources Development Co. IA J113		
Diamond Corp. MF J53	Flexadux Plastics Ltd. M M59	Hazemag G.m.b.H. M J323, M M473	Japanese Iron & Steel Fedi- ation IA J65, MW J77		
Distinction Engineering Co. Ltd. M M35, M M47	Fluidrive Engineering Co. Ltd. M J47	Head Wrightson & Co. Ltd. M M53, IA J135, A M111, IA J187, IA J203, M J215	Jobson's Financial Services Pty. Ltd. R J70		
d-mac Ltd. M M217	Fluostatic Ltd. M M65	Hellenic Mining Co. IA J336, IA J428	Johannesburg Cons. Invest- ment Co. Ltd. MF J54, MF J118, Supps. July 30 and Oct. 29		
Dobson, W. E. & F. Ltd. IA J114	Fodens Ltd. M J28, IA J295	Her Majesty's Stationery Office M J306, R M307, R M399	MW J231, FN J245, MF J372, MF J432, ME J435, MF J455		
Domtar Chemicals IA J327	Footo Mineral Co. MM J120	Hewitt-Robins Inc. IA J202	Johnson, Matthew Ltd. M M225, IA J452		
Doornfontein Mines Supps. July 30 and Oct. 29, ME J333, MF J348	Freddie Cons. Mines Supps. July 30 and Oct. 29, MF J206, MW J231	Higgs Motor Co. Ltd. M J47	Jones & Laughlin Steel Corp. IA J131		
Door-Oliver Co. Ltd. IA J48, MD M239, A M349	Freeport of Australia Inc. IA J31	Hitachi IA J391	Joy Mfg. Co. M M35, M M37, M M53, IA J113, MM J120, M J235, MD M239		
Dowa Mining Co. IA J114, MW J181	Freeport Sulphur Co. IA J31	Hoesech Ltd. IA J83, IA J346	Joy-Sullivan Ltd. A M108		
Dowty Mining Equipment Ltd. M M41, MM J120, M J182, MM J192, IA J327	Free State Geduld Mines FN J120, MM J158, MW J353, Supps. July 30 and Oct. 29 MF J206	Hollinger Cons. Gold Mines MM J13, MF J138	K	Kaiser Aluminum & Chem- ical Corp. IA J63, IA J84, IA J219, IA J294, N J337, IA J369, IA J168	
Draeger Normalair Ltd. M M51	Free State Saaipiaas Gold Mining Co. MF J205	Holman Bros. Ltd. M J77, M M47	Kaiser Bauxite Corp. IA J149, MW J319, IA J328	Kamari Metals & Alloys Ltd. MM J88, IA J187	
Dravo Corp. IA J64	Frontino Mines IA J462	Holmes, W. C. & Co. Ltd. M J215, M J236, M M474	Kampung Lanjut Tin Dredg- ing Ltd. FN J469	Kamunting Tin Dredging Ltd. MF J313, MF J417, M M49	
Dresser Industries MW J443	Fuji Lubricator Mfg. Co. M J235	Homestake Mining Co. IA J99, MW J324, MW J443, FN J434	Kaolin S.D. (Pty.) IA J77	Kawasaki Steel Corp. IA J452	
Drewboy A M111	Fuji Iron and Steel Co. IA J65, MW J77, MW J164, IA J452	Hongkong Tin Ltd. ME J19, FN J434	Kellogg, M. W. Co. IA J221	Kennametal Inc. M J216	
Dulaney Mining Co. IA J275	Furukawa Mining Co. MW J424, MM J471	Hoveringham Sand & Gravel Co. M J272	Kennecott Copper Corp. MF J113, MW J102, MW J196	MW J252, M J254, MW J304, MF J330, FN J419	Kent (F.M.S.) Tin Dredging Ltd. MF J37, MF J87, FN J119, FN J191
Duncan, K.O. Company IA J425	G	Howe Sound Mining Co. IA J309	Kerr-McGee Industries Inc. MF J139, FN J419, IA J187	Kier Ltd. MF J139, FN J419, FN J434	Killinghall Tin Ltd. ME J19, FN J434
Dunlop Rubber Co. Ltd. M M47, IA J413	Geco Mines M M467	Hudson, Robert Ltd. IA J8, M M49	Kilme Copper Cobalt FN J419	Kinross Mines Ltd. Supps. July 30 and Oct. 29, MF J206	Kinta Kellas Tin Dredging Ltd. MF J190, FN J245, ME J247
Du Pont Co. IA J169	Geduld Proprietary Mines Supps. July 30 and Oct. 29 MF J172, ME J208, IA J344	Hughes Tool Co. M J290, IA J369	Kloekner-Humboldt-Deutz A.G. MW J231, IA J483	Kloof Gold Mining Supps. July 30 and Oct. 29, MF J330	Kobe Steel Works MW J77, MW J164, MW J220, MW J269, MW J424
Durban Rooidepoort Deep Ltd. Supps. July 30 and Oct. 29	Geevor Tin Mines Ltd. MF J101, IA J344	Hunslet Engine Co. Ltd. M J27, M M149	Koehring Co. MM J403, M J447	Konongo Gold Mines MF J11, MF J68, N J162	Koppers International IA J149, IA J389, IA J151, IA J429
Duval Sulphur & Potash Co. IA J391	General Agreement on Tariffs & Trade (GATT) N J302	Hunting Surveys Ltd. IA J35, IA J325, IA J343	Kuala Kampar Tin Fields Ltd. FN J469, FN J283	L	Labrador Mining & Explor- ation Co. MF J138
Dynasty Explorations IA J307	General Electric Co. (U.S.) IA J149, MM J471	Hutchinson Group R M307	Lake Dufault Mines Ltd. MF J118	Lake Shore Mines Ltd. MF J101	Lake View & Star Ltd. MF J373, MF J433, MM J435, MM J439
E	General Electric Co. Ltd. IA J83, M M47, IA J115, IA J202, M J236, IA J276, M J306, IA J327, M J363, M M393	Hutchwood & Co. Ltd. M M41, M M49, MM J208, M M41	Lampa Mining Co. Ltd. FN J378, MF J466, ME J471		
Eagle-Picher Co. MF J54	General Electric Research & Development Centre (U.S.) MW J385	Hydra-Muscle Hydraulics Ltd. M M41			
Earth Boring Machine Co. Ltd. M M145	General Exploration, O.F.S. MF J418	Hydraulic Drilling Equip- ment Ltd. M J166, M M293			
East Champ Gold d'Or Min- ing Co. Ltd. Supps. July 30 and Oct. 29	General Mining & Finance Corp. Supps. July 30 and Oct. 29 MF J206, MF J455	Hydrostatic Transmissions Ltd. M M73			
East Daggafontein Mines Ltd. Supps. July 30 and Oct. 29	General Services Administra- tion N J105, MW J165, M J249, IA J258, MW J360, MW J478	I			
East Geduld Mines Ltd. Supps. July 30 and Oct. 29	Geological Survey of Great Britain M J47	Idris Hydraulic Tin Ltd. MF J11, ME J88			
East Rand Proprietary MF J54	"GEOMINES" IA J483	Imperial Chemical Industries Ltd. M J28, M J236, MM J471			
East Ventures Ltd. IA J81	Ghanaian State Diamond Mining Corp. N J162	Imperial Metal Industries Ltd. MM J488			
Eastern Smelting Co. Ltd. MF J13	Glebe Mines Ltd. IA J65, IA J66, M M276	Imperial Smelting Corp. Ltd. IA J391			
Eastern Transvaal Cons. Mines Supps. July 30 and Oct. 29 MF J171, ME J173	Glen Lake Silver Mines FN J488	Indian Copper Corp. IA J153			
Economic Commission for Asia & Far East MW J74	Globe & Phoenix FN J228	Indiana General Corp. IA M365			
Economic Commission for Africa IA J149	Gold & Base Metal Mines of Nigeria MF J139, FN J263	Indra Nacional Lamin- dora (Inlase) IA J63			
Eimco (G.B.) Ltd. M J6, M M53, MD M239	Gold Fields Australian De- velopment Co. Ltd. MF J454, FN J488	Industrial Development Corp. of S.A. IA J366			
Electro-Hydraulics Ltd. M M41	Gold Mines of Kalgoolie Ltd. IA J255, ME J284, FN J488	Industrial Diamond Informa- tion Bureau R J316			
Electrolytic Zinc Co. IA J328	Goodyear Pumps Ltd. M J78, MM J403	Institution of Mechanical En- gineers IA J220			
Electronic Assoc. Inc. IA J482	Goodyear Tyre & Rubber Co. The M J225	Institution of Mining Engi- neers MM J120			
Elektrokemisk Co. of Oslo IA J367	Gopeng Cons. Ltd. FN J281, MF J313	Intermetals MM J208, MM J263, IA J462			
Elj Mine (Pvt.) IA J184	Government Gold Mining Areas Ltd. Supps. July 30 and Oct. 29 M M301	International Bids Tin Mines MF J245, IA J463, MM J379, M J425, IA J463, MM J488			
Elliott Automation MW J3	Granduc Mines Ltd. MF J87, IA J294	International Copper Research Assoc. MW J61			
Elsburg Gold Mining Co. Ltd. FN J245, MW J231	Grangesberg-Oxelösund Com- pany IA J366, IA J391, FN J434	International Harvester Co. of G.B. IA J135, M J291, MM J379, M J425, IA J463, MM J488			
Elsevier Publishing Co. R M307, R M399	Graphitwerk Kropfmühl A.G. IA J64, IA J309				
Emperor Mines Ltd. IA J201	Great Boulder Gold Mines Ltd. MD M309				
Endako Mines Ltd. MF J482	Greenbushes Tin N.L. IA J131				
Engelhard Industries Ltd. IA J136, FN J488	Greenwood & Batley Ltd. M M47				
English China Clays Co. Ltd. MM J88	Greengate & Irwell Rubber Co. Ltd. M M47				
English Clays Lovering Po- chin & Co. Ltd. MM J88					
English Drilling Equipment Co. Ltd. M M35					
English Electric Co. Ltd. M J78, M M53, M M57, IA J133, MM J192, MM J356					
Ericsson Telephones Ltd. M M59					
Eriez Manufacturing Co. M J109					
Esperanza Copper & Sulphur Ltd. MF J262, MF J349					
Espanola de Zinc S.A. IA J483					
Eso Ltd. IA J97, IA J155					
Etabank MW J23, IA J33					
Euclid Ltd. IA J154, MW J303, A M349					

N 1177	Lancashire Dynamo Electronic Products Ltd.	M 557	Minas de Oro de el Callao (Mocca)	IA 293, IA 366	Norsk Jernverk	IA 84, IA 1153, IA 1450	Revere Copper & Brass Inc.	IA 363
M 665, IA 1237, IA 309, M 387, M 447, M 465, N 1122, N 233, W 3424	Laporte Industries	IA 365, IA 327	Miner Bayovar S.A.	M 362, MW 385	North American Coal Corporation	IA 344, MF 386, IA 343	Reynolds Metals Co.	IA 382, IA 395, MW 3319, IA 369, IA 482, M 557
	Lawrence, Scott, Electromotors Ltd.	M 557	Minerals & Metals Trading Corp. IA 187, IA 221,	N 406, M 555	North Broken Hill Ltd.	MF 386, IA 343	Reyrolle, A. & Co. Ltd.	MF 101, MF 466
	Lead Development Assoc.	N 285	Minerva Detector Co. Ltd.	M 295, IA 463	North Field Mines Ltd.	IA 1219	Rhodesia Katanga Co. Ltd.	ME 228, IA 3169, N 4422
	Lead Industries Assoc.	N 1105, MM 488	Mine Safety Appliances Co. M 182,	M 295, IA 463	Northgate Exploration Co.	MW 330, A 3342, MF 433, MF 438	Rhodesian Alloys (Pvt.) Ltd.	IA 202, N 4422
IA 184, W 3303, M 342, IA 345, M 183, IA 186, M 120, IA 334, W 269	Ledoux & Co.	MM 3356	Mines de Poirier	IA 219	North Kalgurli (1912) Ltd.	MF 1418	Rhodesian & General Asbestos Corp.	IA 219
	Lee Howl & Co. Ltd. M 47,	M 151	Mines & Produits Chimique de Salsigne	IA 219			Rhodesian Chamber of Mines Rhodesian Corporation Ltd.	R 160, MF 314
	Leslie Gold Mines Ltd.	IA 3151	The Mining Association of Canada	MM 228			Rhodesian German Graphite (Pvt.) Ltd.	IA 333
	Supps. July 30 and Oct. 29		Mining Engineering Co. (Meco) Ltd.	M 49			Rhodesian Iron & Steel Co. (Pvt.) Ltd.	IA 393, IA 390
	Le Tourneau Westinghouse	M 182, M 227	Ministry of International Trade & Industry (M.I.T.I.)	MW 251, M 71			Rhokana Copper Refineries Rhokana Corporation Ltd.	IA 367, IA 381, MF 371, ME 375
	Leyland Motors Ltd.	M 49	Mississippi Chemical Corp.	MW 251, M 71			Rietfontein Cons. Mines Ltd. Supps. July 30 and Oct. 29	IA 488, MF 1102, IA 450, MF 1487
	Libanon Gold Supps. July 30 and Oct. 29	ME 334, MF 335	Mitsubishi Group	MW 143, MW 143			Rio Algom	IA 488, MF 1102, IA 450, MF 1487
	Liberian Iron Ore Ltd.	MF 189, MF 434	IA 1168, MW 1181, MW 1253, IA 344	IA 327, IA 462			Rio Tinto—Zinc Corporation (R.T.Z.)	MM 119, IA 1113, IA 1151, IA 1168, MF 224, ME 227, IA 391, MM 456, MM 471, MM 439
	Liberian-American-Swedish Minerals Co. (LAMCO)	IA 1115, IA 1189, MF 434,	Mitsui Mining & Smelting Co. MW 181, IA 294,	IA 327, IA 462			Roan Selection Trust	MF 189, E 3339
	Sir Lindsay Parkinson & Co. Ltd.	IA 219	MW 361, IA 429,	IA 327, IA 462			Roberts Construction	IA 384
	Lithium Corp. of America	IA 350	Molybdenum Corp.	MW 360, IA 390			Rooiberg Minerals	MF 1280
	Loloma Mining Corp.	IA 365	Monopumps Ltd.	M 359			Rose Deep Ltd.	Supp. July 30
	London Metal Exchange	S 310, MW 375, S 3170, MW 3195, S 3223, S 3370,	Montecatini	IA 481			Ruston-Bucyrus Ltd.	MM 1158, MM 1300, MW 3303, MM 3379, MM 471
	London Tin Corp.	MF 353, FN 3335	Moseley, David & Sons Ltd.	M 49			Rustenburg Platinum Mines Rustenburg Development Association	M 359, M 373, MF 244, MF 330
	Long-Airdux Co.	M 461	Motor Rail Ltd.	M 386			Rustrak Instrument Co.	MF 330
	Longyear, E. J. & Co.	M 363, M 475	Mountain Copper Co. Ltd.	MF 112, IA 217			Rutile & Zircon Development Association	IA 257
	Lorraine Gold Mines Ltd. Supps. July 30 and Oct. 29	MF 190, MF 486	Mount Costigan Mines Ltd. IA 363,	IA 363				S
	Lower Perak Tin Dredging Ltd.	FN 469	Mt. Garnet Alluvials Pty. Ltd. Mount Goldsworthy Mining Associates	IA 362			Sabian Metal Products	IA 384
	Lucas Industrial Equipment Ltd.	M 337	A 1181, IA 328,	IA 333, IA 330			Safety-in-Mines Research Establishment	IA 221
	Lupaards Vlei Estate & Gold Mining Co. Supps. July 30 and Oct. 29	MF 190, MF 486	Mount Isa Mines Ltd. IA 114,	FN 119, FN 378			Safety Products Ltd.	MM 403
	Luossavaara-Kiirunavaara AB (LKAB)	IA 1169, MW 1195, IA 1199, MW 1253, IA 307, IA 324, E 3339, IA 415,	Mount Lyell Mining & Railway Co. Ltd.	MF 119, MF 330			Salzgitter Maschinen A.G.	IA 364
	Lurgi Gesellschaft für Chemie und Huttenwesen m.b.H.	IA 485, A 424	MF 1225, IA 373,	MF 119, MF 330			Sandvik Steel Works	IA 220, IA 3415
	Luwe, W. H.	M 216	Mount Morgan Ltd.	MF 119, MF 330			San Francisco Mines of Mexico Ltd.	N 2, MF 417, ME 1419
	Luxe Ore & Chemical Co.	IA 237	MF 1189, MF 349,	FN 119, FN 378			Scientific Systems Ltd.	M 387
	Lytton Minerals	IA 462	Mount Newman Iron Ore Co.	MF 119, MF 330			Sea Diamond Corporation	FN 191, MF 3349
			Mount Pleasant Mines	MF 119, MF 330			Selection Trust	MF 397
			Mufuira Copper Mines	MF 119, MF 330			Shaw, Trew & Smith Ltd.	A 1108
			Murex Ltd.	MM 228, M 271			Sheepbridge Equipment Ltd.	M 49
			Murphyres Ltd.	IA 1185, M 236			Sheep Creek	IA 201
			Muschamp N. J. & Co. Ltd.	M 305			Shell Oil Co. Ltd.	IA 1155, N 1178
				M 339			Sherritt Gordon	FN 176, MD 483
							Siamese Tin Syndicate	MF 111
							Siderurgie Quebec (Sidbec) Siebe Gorman & Co. Ltd.	MF 669, MM 1419, IA 276, M 553
							Siemens-Schuckert (Gt. Britain) Ltd.	M 557
							Sierra Leone Selection Trust Sigma Instrument Co.	IA 277, A 1111
							Sigmund Pumps Ltd.	M 254, M 479
							Silvermines Lead & Zinc Co. Ltd.	IA 237, MF 3313
							Simm (G.E.) Engineering Ltd. Simon Engineering Co. Ltd.	M 49, IA 427, IA 483
							Simons-Lobnitz Ltd.	IA 464, IA 420
							Skelleftea Gummifabriks AB S.K.F. (Svenska Kullager- Fabriken)	MW 2231, IA 3389, M 291, M 386
							Smith Engineering Works Sociedad Siderurgica de Chimbote (Sogesa)	IA 390, M 557, IA 389
							Société Belgo-Africaine du Kivu (Sobaki)	MF 312
							Société de Cuivre de Mauritanie (Socuma)	IA 427
							Société de l'Ouenza	IA 382
							Société des Acieries de Lorraine Société des Mines et Produits Chimiques de Salsigne	IA 259, IA 1113
							Société Générale des Minerais S.A.	MW 3303, A 3353
							Société le Nickel	IA 364, IA 3100, IA 1185, IA 3366, MW 4445
							Société Minière Gazielle Société Minière et Metallurgique de Penarroya	IA 1114, MF 338, IA 381, IA 398, IA 2327, MW 3303, IA 366, A 3353, MW 4445, IA 4449
							Société Minière de l'Amiante	IA 381

Sor-norg Aluminium	IA J98	IA J367	Tanganyika Concessions Ltd.	MF J335, MF J454, FN J489	U.S. Atomic Energy Commission	IA J171, IA J154, MW J213	Welkom Gold Mining Co.	Supps. July 30 and Oct. 29	MF J206
South African Coal Estates (Witbank) Ltd.	ME J299	MF J313	Tanjong Tin Dredging	MF J111, ME J69	U.S. Borax & Chemical Corp.	FN J919, MW J304	Wellman Engineering Corp.	IA J149, M J235	
South African Coal, Oil & Gas Corp. (Sasol)	IA J113		Tara Exploration & Development Ltd.	IA J239, IA J307, ME J307	U.S. Bureau of Mines	M J6, N J21, M M71, R J70, M J62, MW J75, M J110, IA J115, IA J133, IA J151, IA J187, IA J220, MD M233, IA J237, IA J241, MM J248, IA J258, IA J263, IA J293, M J323, IA J324, MM J333, IA J342, M J365, IA J369, IA J451, IA J464, M J479	West Driefontein Co.	Supps. July 30 and Oct. 29	A M188, MF J330, ME J332, MF J347, IA J427
South African Iron & Steel Corp. (Iscon)	IA J275, IA J391		Taylor Woodrow (Sierra Leone)	IA J167, M J342	U.S. National Bureau of Standards	M M391, M J46	West Rand Consolidated	Supps. July 30 and Oct. 29	M M389
South African Land & Expl. Co. Ltd.	Supps. July 30 and Oct. 29	A M284	Telesco Instruments Ltd.	M M469, IA J365, MF J418	U.S. Geological Survey	MD M81, IA J217	West Witwatersrand Areas	Supps. July 30 and Oct. 29	MF J190, MF J274, MF J347, ME J350, FN J404
South American Chemical Corp. Inc.	IA J84		Tercol Ltd.	M J365, IA J365	U.S. National Bureau of Standards	M M391, M J46	Western Areas Gold Mining Co.	Supps. July 30 and Oct. 29	MF J54, M M389
South Crofty Ltd.	MM J120, FN J335		Texas Gulf Sulphur	IA J131, MW J267, MF J418	U.S. Smelting & Refining Co.	MF J314, MW J289	Western Deep Levels	Supps. July 30 and Oct. 29	MF J53, FN J434
Southern Kinta Consolidated Ltd.	MF J86, IA J98, S. Malayan Tin Dredging	ME J284, MF J158, MF J466, ME J472	Thailand Smelting & Refining Thariss Sulphur & Copper Co.	IA J258, M J128	U.S. Steel Corporation	MW J289	Western Holdings	Supps. July 30 and Oct. 29	MF J206, IA J199
Southern Peru Copper Corporation	MF J113, IA J31		Thiess-Peabody Coal Pty.	MW J405, IA J485	United Steel Companies Ltd.	M J46, M J46	Western Mining Corporation	Supps. July 30 and Oct. 29	IA J199
South Roodepoort M.R. Areas	Supps. July 30 and Oct. 29	ME J283, MF J403	Thomas, Richard & Baldwins & Co.	IA J49, MW J59, IA J391	United Tin Areas of Nigeria	MM J39, MF J261, ME J264	Western Nuclear Corp.	Supps. July 30 and Oct. 29	IA J307
South West Africa Co.	MF J397, MF J403		Thor Power Tool Co.	M J79	United Uranium Mines	IA J293, IA J482, MW J269	Western Reefs Exploration & Development	Supps. July 30 and Oct. 29	IA J293
Spaarwater Gold Mining Co. Ltd.	Supps. July 30 and Oct. 29	MF J338	Thyssen (Gt. Britain) Ltd.	IA J325	Usiminas	IA J237, IA J32, N J91	Westfield Minerals (Western Aus.) Pty. Ltd.	Supps. July 30 and Oct. 29	IA J239
Stanford Research Institute	M M297, N J358		Timna Copper Works	IA J114	Utah Construction Co.	MF J13, MW J408	Westfrob Mines	Supps. July 30 and Oct. 29	M M315
Stanton & Staveley	IA J153		Titan A/S	IA J98	V		Westinghouse Brake & Signa Co. Ltd.	Supps. July 30 and Oct. 29	M J6, M M45
Stauffer Chemical	MF J352		Titan Manufacturing Co. (Pte.) Ltd.	IA J84	Vaal Reefs Exploration & Mining Co.	Supps. July 30 and Oct. 29	Westinghouse Electric Corporation	Supps. July 30 and Oct. 29	IA J149, IA J389, IA J391, M J387
Stearns Magnetic Products	MF J359		Toho Zinc	MW J181, MW J424	Vanderbijl Eng. Corp. Ltd.	IA J79, M M295	White Pine Copper	Supps. July 30 and Oct. 29	MM J379, MF J387
Steel Company of Wales	MW J59		Tollbridge Trailers Ltd.	M J183	Van Dyk Consolidated Mines	Supps. July 30 and Oct. 29	Wickman Ltd.	Supps. July 30 and Oct. 29	MM J35, M M39, MM J248, M J291, M M479
Steeley Magnesia Co.	MM J88		Transvaal & O.F.S. Chamber of Mines	MW J5, ME J14	Varel Manufacturing Co.	M J79	Wiggin, Henry & Co. Ltd.	Supps. July 30 and Oct. 29	MM J206
Stephen & Sons Ltd.	IA J389		Transvaal Gold Mining Estates	Supps. July 30 and Oct. 29	Venezuelan Development Corporation (Fomento)	IA J366	Wild, A. G. & Co. Ltd.	Supps. July 30 and Oct. 29	M M43, MM J379, M J235, M J271
Stewarts & Lloyds Ltd.	IA J50		Trelleborgs Gummifabriks AB	M J46, IA J485	Venterspost Gold Mining	Supps. July 30 and Oct. 29	Winkelhaak Mines	Supps. July 30 and Oct. 29	MF J482
St. Helena Gold Mines	IA J97, IA J153		Trinidad Steel Mill Corp.	IA J430	Vereeniging Estates Ltd.	MF J380, ME J382	Witbank Colliery Ltd.	Supps. July 30 and Oct. 29	MF J281, MF J298, MF J455
Stilfontein Goldmining Co.	Supps. July 30 and Oct. 29		Tronoh Mines Ltd.	MF J86, MF J172, MF J226, MF J244, MF J261, MF J335, MF J349	Victor Products (Wallsend) Ltd.	M M35	Witwatersrand Nigel Ltd.	Supps. July 30 and Oct. 29	MF J482
St. John d'El Rei Mining Co.	MF J387		Tsubame Corp.	MF J281, IA J187	Virginia O.F.S. Gold Mining Co.	Supps. July 30 and Oct. 29	Woodall-Duckham Construction Ltd.	Supps. July 30 and Oct. 29	IA J84
St. Joseph Lead Co.	FN J158, MF J355, MW J443		Tubas de Acero de Mexico	IA J64	Vivian, Younger & Bond Ltd.	N J122, IA J131	Wright Anderson & Co.	Supps. July 30 and Oct. 29	M M73
Stora Kopparbergs Bergslags	IA J169		Turkish Mineral Research & Exploration Institute	MW J23	Y				
Stow Manufacturing Co.	M J479		Turner & Newall Ltd.	N J422, IA J463	Z				
Sul Nigeli (Gold Fields Group)	Supps. July 30 and Oct. 29		U						
Sulawesi Nickel Development Co-operation Co.	IA J99, IA J219		Umbara (Norton-Tivdale)	A M111					
Sullivan Group	IA J82		Underground Mining Machinery Ltd.	M M39					
Sulphide Corp. Pty. Ltd.	MW J341		Union Carbide Corp.	IA J169, IA J369, M M389					
Sumitomo Metal & Mining Co.	MW J77, IA J84, MW J181, IA J344, MF J118, MF J314, MF J466, ME J471		Union Corporation Ltd.	Supps. July 30 and Oct. 29					
Sungei Besi Mines	IA J111, IA J276		Union Minière du Haut Katanga	MF J206, A M210, MF J455					
Sunshine Mining Co.			Union Platinum Mining Co.	IA J275, IA J344, M M389					
Suriname Aluminium Co. (Suralco)	IA J168		Union Siderurgique Lorraine (Sidelor)	IA J33, IA J259, MF J349					
Sutcliffe, Richard Ltd.	M J6, M M49, M M198, M M299		United Comstock Lode Mines	MW J304					
Swift (James) & Son Ltd.	MW J304		United Keno Hill	FN J469					
Swiss Aluminium Ltd.	IA J111, IA J273, IA J451		U.K. Atomic Energy Authority	M J47, IA J136, M M141, M M219, M J290, IA J310, M M467					
Sydvaranger A/S	IA J218		United Nations	N J74, MW J289, N J301, N J441					
			United Nuclear Corp.	IA J154, IA J428					
							</		

Benson, B. and Maschmeyer, D., Modified leach process at Sherritt Gordon	MD M483	Goodman, R. H., Slime level in thickeners	MD M243	Majumdar, K. K., Viswanathan, K. V., and Madhavan, T. R., Selective flotation of beach sand monazite	A M17	Recovery from the sinkhole disaster, West Driefontein	A M188
Boyle, J. R., and Williams, L. I., Mining at American Zinc	MD M401	Greirson, A., Towards the manless mine	A M4	Mamen, C., New iron ore project in Canada	MD M83	Sheldon, R. P., Distribution of phosphorites	MD M81
Brotz, D. W., Reorganisation at the Meggen Mine	MD M477	Hack, J. T., Residual ore deposits in West Virginia	MD M155	Maschmeyer, D., and Benson, B., Modified leach process at Sherritt Gordon	MD M483	Singhal, R. K., Magnetic separators for mineral processing	A M356
Cousens, R. R. M., Robinson, L. R., and Cross, H. E., Recovery from the sinkhole disaster, West Driefontein	A M188	Harr, V., Future mining techniques for Malmerbet	A M424	Mehlis, A. T. M., and Goldberg, A. T. M., and Goldberg, A. T. M., The small Rhodesian gold mine	MD M229	Somnay, J. Y., Madhavan, T. R., and Karve, V. M., Selective flotation of beach sand, sillimanite, rutile and zircon	A M202
Coveney, C. J., Stevens, D. C., and Ewanchuk, H., Grading copper ore at Bethlehem	MD M315	Hill, F. G., Benefits from rock mechanics research	MD M161	Mitchell, J. A., Great Boulder changes to AN-FO	MD M309	Stevens, D. C., Coveney, C. J., and Ewanchuk, H., Grading copper ore at Bethlehem	MD M315
Cross, H. E., Cousins, R. M., and Robinson, L. R., Recovery from the sinkhole disaster, West Driefontein	A M188	Hosking, K. F. G., The search for tin	A M261, 368, 448	Mrost, M., and James, A. I., Vegetation to stabilise mine dumps	MD M157	Strydom, N. B., and Wyndham, C. H., The working climate and productivity	MD M163
Denby, H. G., Milk-of-lime plant using bulk lime	A M284	Joyce, F. E., Utilising nickeliferous laterites	MD M233	Narain, C., Observations on Swedish iron ore mines	A M24	Stucke, H. J., Opening new reserves at Jagersfontein	MD M85
Dunn, J. A., Australian iron ore developments	A M180	Karve, V. M., Madhavan, T. R., and Somnay, J. Y., Selective flotation of beach sand, sillimanite, zircon and rutile	A M202	Pickard, M. K., Tynagh reaches production	A M342	Templer, J. N., Ventilating a Broken Hill drive	MD M409
Ewanchuk, H., Coveney, C. J., and Stevens, D. C., Grading copper ore at Bethlehem	MD M315	Komadin, G. A., Expanding the Pima concentrator	MD M237	Piller, H., and Gehlen, K. v., On the optics of Covelline	A M438	Viswanathan, K. V., Madhavan, T. R., and Majumdar, K. K., Selective flotation of beach sand monazite	A M17
Fall, S. C., Ore breaking at an Arizona open pit	MD M319	Madhavan, T. R., Majumdar, K. K., and Viswanathan, K. V., Selective flotation of beach sand monazite	A M17	Pownall, J. H., and Robinson, A. J., Note on the Parc Mine project	MD M77	Williams, L. I., and Boyle, J. R., Mining at American Zinc	MD M401
Gehlen, K. v., and Piller, H., On the optics of Covelline	A M438	Madhavan, T. R., Karve, V. M., and Somnay, J. Y., Selective flotation of beach sand, sillimanite, zircon and rutile	A M202	Quarm, T. A. A., The slag fuming process	A M114	Woodcock, J. T., Tin-tungsten plant in Australia	MD M324
Goldberg, I., and Mehli, A. T. M., The small Rhodesian gold mine	MD M229			Robinson, L. R., Cousins, R. R. M., and Cross, H. E.,	MD M77	Wyndham, C. H., and Strydom, N. B., The working climate and productivity	MD M163

ct. 29
J206
J235

ct. 29
J332,
J427

ct. 29
J389

ct. 29
J347,
J404,

ct. 29
J389

ct. 29
J434

ct. 29
J206
J199
J307

ct. 29
J293

J219
J253

M145

J389,
J391
J387

J379
J87
M39,
M471
J206

J379
J235
J271

ct. 29
J482

ct. 29
J455

J84
M73

J77,
J269,
J345

J176

J374

J19

ct. 29
J276
J285

M188

M81

M356

M202

M315

M165

M83

M409

M17

M401

M324

M163